2. Subbasin Assessment – Water Quality Concerns and Status

2.1 Water Quality Limited Segments Occurring in the Subbasin

Section 303(d) of the CWA states that waters unable to support their designated beneficial uses and that do not meet water quality criteria must be listed as water quality limited waters. Subsequently, these waters are required to have a TMDL developed to bring them into compliance with water quality standards.

About Assessment Units

The following discussion focuses on the new way that DEQ defines the waters of the state of Idaho. This identification methodology was not utilized in the 1998 303(d) list that this TMDL addresses. However, since AUs now define all the waters of the state of Idaho, the methodology is described in this section. These units and the methodology used to describe them can be found in the WBAGII (Grafe et al 2002). Assessment units (AUs) are groups of similar streams that have similar land use practices, ownership, or land management. Stream order, however, is the main basis for determining AUs—although ownership and land use can change significantly, the AU remains the same.

Using assessment units to describe water bodies offers many benefits, the primary benefit being that all the waters of the state are now defined consistently. In addition, using AUs fulfills the fundamental requirement of EPA's 305(b) report, a component of the Clean Water Act wherein states report on the condition of all the waters of the state. Because AUs are a subset of water body identification numbers, there is now a direct tie to the water quality standards for each AU, so that beneficial uses defined in the water quality standards are clearly tied to streams on the landscape.

However, the new framework of using AUs for reporting and communicating needs to be reconciled with the legacy of 303 (d) listed streams. Due to the nature of the court-ordered 1994 303(d) listings, and the subsequent 1998 303(d) list, all segments were added with boundaries from "headwater to mouth." In order to deal with the vague boundaries in the listings, and to complete TMDLs at a reasonable pace, DEQ set about writing TMDLs at the watershed scale (HUC), so that all the waters in the drainage are and have been considered for TMDL purposes since 1994.

The boundaries from the 1998 303(d) listed segments have been transferred to the new AU framework, using an approach quite similar to how DEQ has been writing SBAs and TMDLs. All AUs contained in the listed segment were carried forward to the 2002 303(d) listings in Section 5 of the Integrated Report. AUs not wholly contained within a previously listed segment, but partially contained (even minimally), were also included on the 303(d) list. This was necessary to maintain the integrity of the 1998 303(d) list and to maintain continuity with the TMDL program. These new AUs will lead to better assessment of water quality listing and de-listing.

When assessing new data that indicate full support, only the AU that the monitoring data represents will be removed (delisted) from the 303(d) list (Section 5 of the Integrated Report).

Listed Waters

Figure 18 shows the listed water bodies in the basin. Table 2 shows the 303 (d) pollutant listings in the basin. Not all of the water bodies will require a TMDL, as will be discussed later. However, a thorough investigation using the available data was performed before this conclusion was made. This investigation, along with a presentation of the evidence of noncompliance with standards is contained in the following sections for each water body.

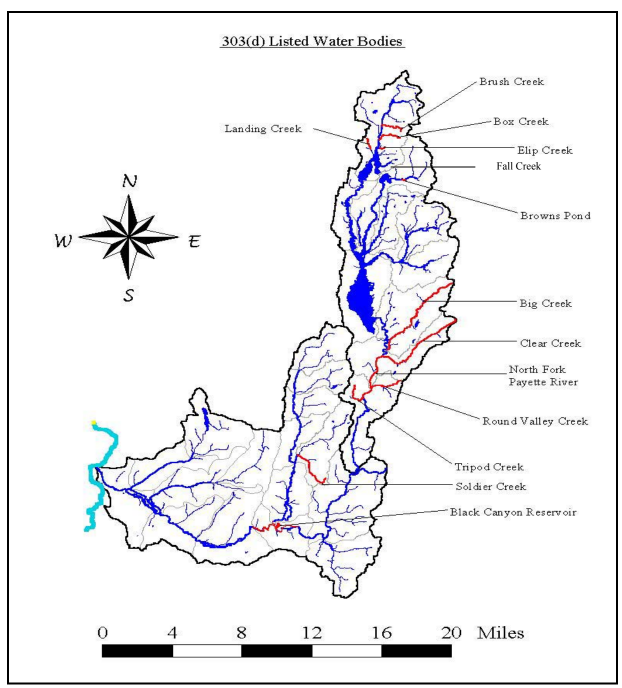


Figure 18. 1998 Idaho 303(d) Listed Water Bodies.

Table 2. Idaho 1998 §303(d) list Water Bodies, Water Body Description, Miles of Impaired Water Bodies and Pollutant of Concern, North Fork Payette River Watershed.

Water Body	Assessment Units	1998 §303(d) ¹ Boundaries	Basis for Listing	Pollutant(s)	Miles/Acres of Impaired Water Bodies	
	-	Payette River (Hl	JC 17050122)	-	-	
Black Canyon Reservoir	SW002-06	Black Canyon Reservoir	305(b), Append. D	Nutrients, Oil/Grease and Sediment	6	
Soldier Creek	SW012-02	Headwaters to Squaw Creek	US Forest Service	Sediment	8.96	
	N	orth Fork Payette Riv	er (HUC 17050	123)	-	
North Fork Payette River	SW001-06	Clear Creek to Smith's Ferry	305(b), Append. D	Flow alteration, Habitat alteration, Nutrients, Sediment and Temperature	9.53	
Round Valley Creek	SW002-03	Headwaters to North Fork Payette River	305(b), Append. D	Sediment	5.66	
Clear Creek	SW003-03	Headwaters to North Fork Payette River	Salmonid Spawning, US Forest Service	Sediment	17.78	
Big Creek	SW004-03	Horsethief Creek to North Fork Payette River	US Forest Service	Sediment	6.50	
Tripod Creek	SW001-02	Headwaters to North Fork Payette River	BURP	Unknown	5.40	
	North Fork Payette River (at or above BPL) (HUC 17050123)					
Box Creek	SW018-02	Headwaters to North Fork Payette River	Added by EPA, April 2000	Temperature	4.5	
Brown's Pond	SW014-02	Brown's Pond	305(b), Append. D	Habitat Alteration	<1	
Brush Creek	SW018-02	Headwaters to North Fork Payette River	Salmonid Spawning, US. Forest Service	Unknown	5.06	
Elip Creek	SW017-02	Headwaters to Lemah Creek	Salmonid Spawning, US. Forest Service	Unknown	3.00	
Fall Creek	SW017-03	Headwaters to Big Payette Lake	Added by EPA, April 2000	Temperature	4.8	
Landing Creek	SW017-02	Headwaters to Deadhorse Creek	BURP	Unknown	2.42	

¹Refers to a list created in 1998 of water bodies in Idaho that did not fully support at least one beneficial use. This list is required under Section 303 subsection "d" of the Clean Water Act.

2.2 Applicable Water Quality Standards

Idaho adopts both narrative and numeric water quality standards to protect public health and welfare, enhance the quality of water, and protect biological integrity. By designating the beneficial use or uses for water bodies, Idaho has created a mechanism for setting criteria necessary to protect those uses and prevent degradation of water quality through *anti-degradation* provisions. According to IDAPA 58.01.02.050 (02)a "wherever attainable, surface waters of the state shall be protected for beneficial uses which includes all recreational use in and on the water surface and the preservation and propagation of desirable species of aquatic *biota*." Beneficial use support is determined by DEQ through its water body assessment process. Table 3 contains a listing of the designated beneficial uses for each listed segment. Table 4 is a summary of the water quality standards associated with the beneficial uses. For streams with no designated beneficial uses, cold water aquatic life and recreation are presumed to be uses. The following discussion focuses on beneficial uses and the water quality criteria, both narrative and numeric, that apply to each listed water body. A more detailed explanation of numeric water quality targets developed as an interpretation of the narrative standards for nutrients and sediment can be found later in this section.

Table 3. Idaho 1998 §303(d)¹ list Water Bodies, Designated Uses and IDAPA Citation for the North Fork Payette River TMDL.

Citation for the North Fork Fayette River ThibL.					
Water Body	Assessment Unit	Designated Uses ²	IDAPA §		
Payette River					
Black Canyon Reservoir	SW002-06	CW; SS; PCR ; DWS; SRW	58.01.02.140.16.SW-2		
Soldier Creek	SW012-02	Undesignated	58.01.02.140.16.SW-12		
Payette River (confluence of NF and SF to Black Canyon Reservoir)	SW002-06	CW; SS; PCR ; DWS; SRW	58.01.02.140.16.SW-3		
North Fork Payette River					
North Fork Payette River	SW001-06	CW; SS; PCR ; DWS; SRW	58.01.02.140.17.SW-1		
Round Valley Creek	SW002-03	Undesignated	58.01.02.140.17.SW-2		
Clear Creek	SW003-03	Undesignated	58.01.02.140.17.SW-3		
Big Creek	SW004-03	Undesignated	58.01.02.140.17.SW-4		
Tripod Creek	SW001-02	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-1		
North Fork Payette River (at or above Big Payette Lake)					
Box Creek	SW018-02	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-18		
Brown's Pond	SW014-02	CW; SS; PCR ; DWS; SRW	58.01.02.140.17.SW-14		
Brush Creek	SW018-02	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-18		
Elip Creek	SW017-02	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-18		
Fall Creek	SW017-03	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-18		
Landing Creek	SW017-02	CW;SS;PCR;DWS;SRW	58.01.02.140.17.SW-18		

Refers to a list created in 1998 of water bodies in Idaho that did not fully support at least one beneficial use. This list is required under Section 303 subsection "d" of the Clean Water Act. CW – Cold Water Aquatic Life, SS – Salmonid Spawning, PCR – Primary Contact Recreation, SCR – Secondary Contact Recreation, AWS – Agricultural Water Supply, DWS – Domestic Water Supply, SRW-Special Resource Water

Table 4. Applicable Water Quality Criteria

Pollutant & IDAPA Citation	Beneficial Use(s)	Applicable Water Quality Standard
Temperature (58.01.02.250.02.b)	Cold Water Aquatic Life	Water temperatures of twenty-two (22) degrees C or less with a maximum daily average of no greater than nineteen (19) degrees C.
(58.01.02.200.09)	(CWAL)	Natural Background Conditions. When natural background conditions exceed any applicable water quality criteria set forth in Sections 210, 250, 251, 252, or 253 of the Idaho Administrative Rules, the applicable water quality criteria shall not apply; instead, pollutant levels shall not exceed the natural background conditions, except that temperature levels may be increased above natural background conditions when allowed under Section 401.
(58.01.02.250.02.e.ii)	Salmonid Spawning (SS)	During salmonid spawning periods: Water temperatures of thirteen (13) degrees C or less with a maximum daily average no greater than nine (9) degrees C.
Bull Trout Temperature Criteria (58.01.02.250.02.f)		Water temperatures shall not exceed thirteen degrees Celsius (13C) maximum weekly maximum temperature (MWMT) during June, July and August for juvenile bull trout rearing, and nine degrees Celsius (9C) daily average during September and October for bull trout spawning. The bull trout temperature criteria shall apply to all tributary waters, not including fifth order main stem rivers, located within areas above 1400 meters elevation south of the Salmon River basin- Clearwater River basin divide, and above 600 meters elevation north of the Salmon River basin- Clearwater River basin divide, in the fifty-nine (59) Key Watersheds listed in Table 6, Appendix F of Governor Batt's State of Idaho Bull Trout Conservation Plan, 1996, or as designated under Sections 110 through 160 of this rule.
Dissolved Oxygen	CWAL	Cold Water . Waters designated for cold water aquatic life are not to vary from the following characteristics due to human activities: a. Dissolved Oxygen
Dissolved Oxygen Concentration below Existing Dam	SS	Concentrations exceeding six (6) mg/l at all times. In lakes and reservoirs this standard does not apply to: i. The bottom twenty percent (20%) of water depth in natural lakes and reservoirs where depths are thirty-five (35) meters or less. (7-1-93) ii. The bottom seven (7) meters of water depth in natural lakes and reservoirs where depths are greater than thirty-five (35) meters. iii. Those waters of the hypolimnion in stratified lakes and reservoirs.
(58.01.02.276.02)		From June 15-October 15 waters below dams, reservoirs and hydroelectric facilities shall contain the following dissolved oxygen concentrations: 30- day mean of 6.0 mg/L; 7-day mean of 4.7 mg/L and an instantaneous minimum of 3.5 mg/L
Turbidity (58.01.02.250.02.d)	CWAL	< 50 NTU ¹ above background for any given sample or < 25 NTU for more than 10 consecutive days (below any applicable mixing zone set by DEQ)
Bacteria (58.01.02.251.01.b,c)	Primary Contact Recreation (PCR) Secondary Contact Recreations (SCR)	Waters designated for primary contact recreation are not to contain E.coli bacteria significant to the public health in concentrations exceeding: a. For areas within waters designated for primary contact recreation that are additionally specified as public swimming beaches, a single sample of two hundred thirty-five (235) E. coli organisms per one hundred (100) ml. b. For all other waters designated for primary contact recreation, a single sample of four hundred six (406) E.coli organisms per one hundred (100) ml; or c. A geometric mean of one hundred twenty-six (126) E.coli organisms per one hundred (100) ml based on a minimum of five (5) samples taken every three (3) to five (5) days over a thirty (30) day period. Waters designated for secondary contact recreation are not to contain E.coli bacteria significant to the public health in concentrations exceeding: a. A single sample of five hundred seventy-six (576) E.coli organisms per one hundred (100) ml; or b. A geometric mean of one hundred twenty-six (126) E.coli organisms per

Table 4. (continued)

Floating, Suspended, or Submerged Matter (Nuisance Algae) (58.01.02.200.05)	PCR SCR CWAL	Surface waters shall be free from floating, suspended, or submerged matter of any kind in concentration causing nuisance or objectionable conditions or that impair designated beneficial uses and be free from oxygen demanding materials in concentrations that would result in an anaerobic water condition.
Excess Nutrients (58.01.02.200.06)	CWAL PCR SCR	Surface waters of the state shall be free from excess nutrients that can cause visible slime growths or other nuisance aquatic growths impairing designated beneficial uses.
Sediment (58.01.02.200.08)	CWAL SS	Sediment shall not exceed quantities specified in general surface water quality criteria (IDAPA 58.01.02.250 or 252) or, in the absence of specific sediment criteria, quantities which impair designated beneficial uses

¹NTU = nephlometric turbidity unit

Beneficial Uses

Idaho water quality standards require that surface waters of the state be protected for beneficial uses, wherever attainable (IDAPA 58.01.02.050.02). These beneficial uses are interpreted as existing uses, designated uses, and "presumed" uses as briefly described in the following paragraphs. The *Water Body Assessment Guidance*, second edition (IDEQ 2002) gives a more detailed description of beneficial use identification for use assessment purposes.

For the North Fork Payette River, the Mainstem Payette River and the associated listed tributaries, designated beneficial uses for which support status must be determined include; cold water aquatic life (CWAL), salmonid spawning (SS), primary contact recreation (PCR) or secondary contact recreation (SCR), domestic water supply and special resources water. The listed pollutants impairing these uses include nutrients, oil and grease, sediment, temperature, habitat alteration and flow alteration. Table 2 shows the state of Idaho 1998 §303(d) listed segments, the description of the water body, segment Water Quality Limited Segment ID, the miles of impaired water body, the pollutant of concern and the basis for listing the segment. More detailed citation of the water quality standards can be found in Appendix B. Figure 29 shows the Idaho 1998 §303(d) listed water bodies.

Existing Uses

Existing uses under the CWA are "those uses actually attained in the water body on or after November 28, 1975, whether or not they are included in the water quality standards." The existing in stream water uses and the level of water quality necessary to protect the uses shall be maintained and protected (IDAPA 58.01.02.003.35, .050.02, and 051.01 and .053). Existing uses include uses actually occurring, whether or not the level of quality to fully support the uses exists. Practical application of this concept would be when a water body could support salmonid spawning, but salmonid spawning is not yet occurring.

Designated Uses

Designated uses under the CWA are "those uses specified in water quality standards for each water body or segment, whether or not they are being attained." Designated uses are simply uses officially recognized by the state. In Idaho these include things like aquatic life support, recreation in and on the water, domestic water supply, and agricultural use. Water quality must be sufficiently maintained to meet the most sensitive use. Designated uses may be added or removed using specific procedures provided for in state law, but the effect must not be to preclude protection of an existing higher quality use such as cold water aquatic life or salmonid spawning. Designated uses are specifically listed for water bodies in Idaho in

tables in the Idaho water quality standards (see IDAPA 58.01.02.003.22 and .100, and IDAPA 58.01.02.109-160 in addition to citations for existing uses.)

Presumed Uses

In Idaho, most water bodies listed in the tables of designated uses in the water quality standards do not yet have specific use designations. These undesignated uses are to be designated. In the interim, and absent information on existing uses, DEQ presumes that most waters in the state will support cold water aquatic life and either primary or secondary contact recreation (IDAPA 58.01.02.101.01). To protect these so-called "presumed uses," DEQ will apply the numeric criteria cold water and primary or secondary contact recreation criteria to undesignated waters. If in addition to these presumed uses, an additional existing use, (e.g., salmonid spawning) exists, because of the requirement to protect levels of water quality for existing uses, then the additional numeric criteria for salmonid spawning would additionally apply (e.g., *intergravel dissolved oxygen*, temperature). However, if for example, cold water is not found to be an existing use, a use designation to that effect is needed before some other aquatic life criteria (such as seasonal cold) can be applied in lieu of cold water criteria. (IDAPA 58.01.02.101.01).

Criteria to Support Beneficial Uses

As shown in Table 4, the above-mentioned beneficial uses are protected by a set of criteria, which include *narrative* criteria for pollutants such as sediment and nutrients and *numeric* criteria for pollutants such as dissolved oxygen, pH, and turbidity (IDAPA 58.01.02.250).

DEQ's procedure to determine whether a water body fully supports designated and *existing beneficial uses* is outlined in IDAPA 58.01.02.053. The procedure relies heavily upon biological *parameters* and is presented in detail in the Water Body Assessment Guidance (Grafe et al. 2002). This guidance requires the use of the most complete data available to make beneficial use support status determinations. Figure 19 provides an outline of the wadeable stream assessment process for determining support status of the beneficial uses of cold water aquatic life, salmonid spawning, and contact recreation.

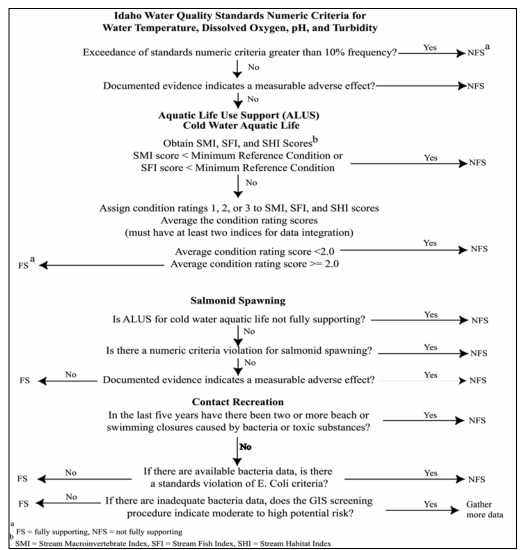


Figure 19. Determination Steps and Criteria for Determining Support Status of Beneficial Uses in Wadeable Streams: *Water Body Assessment Guidance*, Second Edition (Grafe et al. 2002).

2.3 Pollutant Beneficial Use Support Status Relationships

Sediment

Sediment is the most common non-point source pollutant in the state. The dominant portion of sediment loads in southern Idaho is suspended sediment. Many fish species can tolerate elevated suspended sediment levels for short periods of time, such as during natural spring runoff, but longer durations of exposure are detrimental.

Elevated suspended sediment levels can interfere with feeding behavior (difficulty finding food due to visual impairment), damage gills, reduce growth rates, smother eggs and fry in the substrate, damage habitat, and in extreme cases eventually lead to death. Eggs, fry, and juveniles are especially sensitive to suspended sediment.

By smothering fish spawning and rearing grounds, sedimentation leads to a homogenization of available habitats. Additionally, sediment reduces the available habitat for the food organisms of the fish, as well as smothering the food organisms themselves. Aquatic insects (macroinvertebrates), which serve as a primary food source for fish, are affected by excess sedimentation. Increased sedimentation leads to a macroinvertebrate community that is dominated by burrowing species, thereby making the macroinvertebrates less available to fish. Community structure, specifically diversity, of the aquatic macroinvertebrate community also diminishes due to the reduction of coarse substrate habitat.

In addition, increased sedimentation leads to a loss of juvenile rearing and over-wintering habitat. As water temperatures decline in the winter, juvenile salmonids seek interstitial spaces in the substrate where they become torpid. When sediment fills the interstitial spaces, it leaves the juvenile fish with no cover during this period of inactivity and makes them more vulnerable to predation (Georgia Conservancy 2004).

Newcombe and Jensen (1996) summarized 80 published reports on the effects of suspended sediments on fish in streams and estuaries. For rainbow trout, physiological stress, which includes reduced feeding rate, is evident at concentrations of 50 to 100 mg/L when those concentrations are maintained for 14 to 60 days. Suggested limits for suspended sediment were developed by the European Inland Fisheries Advisory Commission and the National Academy of Sciences and adopted by the state of Idaho in previous TMDLs. A limit of 25 mg/L *suspended sediment concentration* (SSC) would provide a high level of protection of the aquatic organisms, 80 mg/L SSC moderate protection, 400 mg/L SSC low protection, and over 400 mg/L SSC very low protection (Thurston et al. 1979).

Bedload sediment also impairs the beneficial uses of some streams in the subbasin. Bedload consists of sediment particles too large or heavy to be suspended, but still transported by flowing water along the streambed. As sand and silt wash downstream, they can cover spawning gravels, increasing embeddedness in the streambed. If this occurs during incubation periods or while small fry are using the spawning gravels to develop, it may eliminate those areas and result in death. Bedload can also reduce inter-gravel dissolved oxygen levels by decreasing the critical re-oxygenating flow through the inter-gravel matrix. Organic suspended sediments can also settle to the bottom and, due to their high carbon content, lead to low inter-gravel dissolved oxygen.

Sediment levels that exceed a stream's transport capacity often trigger stream morphology changes like excessive widening as the stream tries to stabilize. These processes themselves also result in accelerated erosion rates which further diminishes habitat diversity (i.e. pools, riffles) and impacts fisheries.

Sediments originating from the drainage basin are primarily *inorganic*, have a low carbon content, have high densities, and often increase in the water column during runoff events. Sediments originating instream (from primary production) are organic with a higher carbon content and lower density and often increase in association with algae blooms. The concentration of organic sediments can be underestimated because of their lower density.

Bedload sediment also adversely affects aquatic species, although the direct effects of bedload are difficult to gauge because bedload is largely a function of stream power, which is in most cases not a manageable condition. As sand and silt wash downstream, they can cover spawning gravels, increasing embeddedness in the streambed. If this occurs during incubation periods or while small fry are using the spawning gravels to develop, it may eliminate those areas and result in death. Bedload can also reduce intergravel dissolved oxygen (DO) levels by decreasing the critical re-oxygenating flow through the intergravel matrix.

As mentioned above, bedload is largely a function of stream power, which is driven by stream velocity. In smaller order water bodies, higher velocities are short duration events based on snow melt or storm events. Directly related to the size of the watershed, peaks in the hydrographs and base flow conditions can occur within a week of each other in smaller watersheds, with peak flows occur during a few days. While in the larger watersheds, peak flows and baseline flows may occur months apart, with peak flows lasting for weeks.

These short duration, high velocity flows may not offer the opportunity for complete removal of either the larger sediment particles or the smaller particles which may have entered the water body due to land use practice and/or natural erosion. The other consideration is the presence of fish that prefer slower velocities for refugia and spawning activity. Cold water species, such as trout prefer smaller tributaries for spawning, incubation and fry development, with rearing occurring in the larger water bodies.

Many studies have been conducted to determine the effects of sediments, both bedload and suspended, on cold water species. Suspended sediments or suspended solids usually affect sight-feeding capability, clogging of gills or related stress as mentioned above. Bedload sediment, especially fine sediment of less than 6 millimeters (mm) in diameter, can cause impairment of uses in a variety of ways. Bedload sediment can fill in gravels associated with salmonid spawning gravels, cover redds reducing intergravel dissolved oxygen levels, encase fry, fill in interstitial spaces required for fry development and salmonid food sources, reduce pool volume required for salmonid refugia areas, and cover substrate required for primary food (*periphyton*) production areas.

The particle size of the substrate directly affects the flow resistance of the channel, stability of the streambed, and the amount of aquatic habitat. If the substrate is composed of predominantly fines, then the spaces between the particles are too small to provide refuge for most organisms. The greatest number of species and thus the greatest diversity is found with a complex substrate of boulders, stone, gravels and sand. Coarse materials such as gravels provide a variety of small niches for juvenile fish and *benthic* invertebrates. Because salmonids have adapted to the natural size distributions of substrate materials, no single sized particle class will provide the optimum conditions for all life stages of salmonids. For spawning, a mix of gravel with a small amount of fine sediment and small rubble is optimal. When small fines (<6.35 mm) exceed 20-25% of the total substrate, embryo survival and emergence of swim-up fry is reduced by 50% (Bjornn and Reiser 1991).

Temperature

Temperature is a component of water quality integral to the life cycle of fish and other aquatic species. Different temperature regimes result in varying aquatic community compositions. Water temperature dictates whether a warm, cool, or cold water aquatic community is present. Many factors, natural and anthropogenic (human caused), affect stream temperatures. Natural factors include but are not limited to altitude, aspect, climate, weather, geothermal sources, riparian vegetation (shade), and channel morphology (width and depth). Anthropogenic factors include heated discharges (such as those from point sources), riparian alteration, channel alteration, and flow alteration.

Elevated stream temperatures can be harmful to fish at all life stages, especially if they occur in combination with other habitat limitations such4 as low dissolved oxygen or poor food supply. Temperature as a chronic stressor to adult fish can result in reduced body weight, reduced oxygen exchange, increased susceptibility to disease, and reduced reproductive capacity. A rise of 1 degree C increases the metabolic rate of cold blooded aquatic organisms by 10%. This means that aquatic organisms end up respiring more and eating more in warmer waters than in colder ones. Acutely high temperatures can result in death if they persist for an extended length of time. If stream temperatures become too hot, fish die almost instantaneously due to denaturing of critical enzymes in their bodies (Hogan 1970). Juvenile fish are even more sensitive to temperature variations than adult fish, and can experience negative impacts at a lower threshold value than the adults, manifesting in retarded growth rates. High temperatures also affect embryonic development of fish before they even emerge from the substrate.

The upper lethal limits for salmonids range from 23-29° C, depending upon species, with the optimal temperature range lying between 12-14° C. In larger Idaho streams where summer maximum temperatures are 24-26 ° C and minimum temperatures are relatively high (15-16°C), most young salmonids move into tributaries with lower temperatures (Bjornn and Reiser 1991).

Appendix G discusses the role of riparian vegetation, channel condition and streamflow in stream cooling in more detail.

Bacteria

Coliform bacteria are unicellular organisms found in feces of warm-blooded animals such as humans, domestic pets, livestock, and wildlife. Coliform bacteria are commonly monitored as part of point source discharge permits (*National Pollution Discharge Elimination System* [NPDES] permits), but may also be monitored in nonpoint source arenas. The human health effects from pathogenic coliform bacteria range from nausea, vomiting, diarrhea, acute respiratory illness, meningitis, ulceration of the intestines, and even death. Coliform bacteria do not have a known effect on aquatic life.

Coliform bacteria from both point and nonpoint sources impact water bodies, although point sources are typically permitted and offer some level of bacteria-reducing treatment prior to discharge. Nonpoint sources of bacteria are diffuse and difficult to characterize. Unfortunately, nonpoint sources often have the greatest impact on bacteria concentrations in

water bodies. This is particularly the case in urban storm water, agricultural areas and where wildlife is abundant. Wildlife may account for a significant percentage of the bacteria in some water bodies, although the exact percentage is difficult to determine.

The state numeric standard for bacteria is $< 126 \, E. \, coli$ organisms/100 mL as a 30 day geometric mean with a minimum of five samples AND no sample $> 406 \, E. \, coli$ organisms/100 mL.

Excess Nutrients

IDAPA 58.01.02.200.06 states, "Surface waters of the state shall be free from excess nutrients that can cause visible slime growths or other nuisance aquatic growths impairing designated beneficial uses." Nutrients in excess quantities often cause rapid *eutrophication* of aquatic systems. The primary production in an aquatic system is often limited by the available concentration of one of these micronutrients (Brochardt 1996). In the western United States, phosphorus is typically the nutrient that has the greatest limiting effect on the production of aquatic plants and algae. Nitrogen (N) to phosphorus (P) ratios are often used to determine the *limiting factor* in aquatic vegetation production and biomass.

Other factors, such as light or available substrates also may limit production of aquatic macrophytes. The algae that grow on the stream and river substrates are called periphytic or benthic algae. They typically consist of single celled organisms called diatoms. These diatoms are the primary food source for many pollution intolerant aquatic macroinvertebrates that scrape the diatoms from the substrate. Sestonic forms of algae are free floating algae cells. They may be dislodged diatoms or other types of colonial algae organisms. If nutrients are in excess of the physiological needs of the diatom community, other less palatable forms of algae grow causing a reduction in the intolerant aquatic community. These less palatable forms include filamentous and colonial algae. In addition to being less palatable, these organisms are considered by some to be aesthetically unpleasing and are what typify nuisance aquatic growths.

The principal nutrients limiting aquatic plant growth in the Payette River watershed are nitrogen and *total phosphorus* (TP). While nutrients are a natural component of the aquatic ecosystem, natural cycles can be disrupted by increased nutrient inputs from anthropogenic activities. The excess nutrients result in accelerated plant growth and can result in a eutrophic or enriched system. The nuisance aquatic growth caused by this enrichment is discussed in the following section.

The first step in identifying a water body's response to nutrient flux is to define which of the critical nutrients is limiting. A limiting nutrient is one that normally is in short supply relative to biological needs. The relative quantity affects the rate of production of aquatic biomass. Either nutrient (phosphorus or nitrogen) may be the limiting factor for algal growth, although phosphorus is most commonly the limiting nutrient in Idaho waters. Ecologically speaking, a resource is considered limiting if the addition of that resource increases growth (IDEQ 2003).

Total phosphorus is the measurement of all forms of phosphorus in a water sample, including all inorganic and organic particulate and soluble forms. In freshwater systems, typically

greater than 90% of the TP present occurs in organic forms as cellular constituents in the biota or adsorbed to particulate materials (Wetzel 1983). The remainder of phosphorus is mainly soluble *orthophosphate*, a more biologically available form of phosphorus that consequently leads to a more rapid growth of algae than TP. In impaired systems, a larger percentage of the TP fraction is comprised of orthophosphate.

Nitrogen to phosphorus ratios (N:P) in the North Fork Payette River showed that phosphorus was the limiting nutrient the majority of the time. N:P ratios greater than seven are indicative of a phosphorus-limited system while those ratios less than seven are indicative of a nitrogen-limited system. When nitrogen is limiting, additions of the nutrient can increase vegetation biomass theoretically by 70 times the molecular weight of the nutrient. In contrast, with phosphorus additions the increase is closer to a 500-fold increase in biomass (Wetzel 1975). Because of this, a reduction in phosphorus can reduce the aquatic vegetation to a greater extent than reductions in nitrogen.

Nutrients primarily cycle between the water column and sediment through nutrient spiraling. Aquatic plants rapidly assimilate dissolved nutrients, particularly orthophosphate. If sufficient nutrients are available in either the sediments or the water column, aquatic plants will store an abundance of such nutrients in excess of the plants' actual need, a chemical phenomenon known as *luxury consumption*. When a plant dies, the tissue decays in the water column and the nutrients stored within the plant biomass are either restored to the water column or the detritus becomes incorporated into the river sediment.

As a result of this process, nutrients (including orthophosphate) that are initially released into the water column in a dissolved form will eventually become incorporated into the river bottom sediment. They are then available once again for uptake by yet another life cycle of rooted aquatic macrophytes and other aquatic plants. This cycle is known as nutrient spiraling. Nutrient spiraling results in the availability of nutrients for later plant growth in higher concentrations downstream.

Floating, Suspended, or Submerged Matter (Nuisance Algae)

Algae are an important part of the aquatic food chain. However, when elevated levels of algae impact beneficial uses, those levels are considered nuisance aquatic growth. The excess growth of phytoplankton, periphyton, and/or macrophytes can adversely affect both aquatic life and recreational water uses. Algal blooms occur where adequate nutrients (nitrogen and/or phosphorus) are available to support growth. In addition to nutrient availability, velocities, water temperatures, and penetration of sunlight in the water column all affect algae (and macrophyte) growth. Low velocity conditions allow algae concentrations to increase because physical removal by scouring and abrasion does not readily occur. Increases in temperature and sunlight penetration also result in increased algae growth. When the aforementioned conditions are appropriate and nutrient concentrations exceed the quantities needed to support algae growth, excessive blooms may develop.

Algae blooms commonly appear as extensive layers or mats on the surface of the water. When present at excessive concentrations in the water column, blue-green algae often produce toxins that can result in skin irritation to swimmers, and illness or even death in animals ingesting the water. The toxic effect of blue-green algae is worse when an

abundance of organisms die and accumulate in a central area. In 1993, 23 cows died after ingesting water from Cascade Reservoir that had high levels of blue green algae toxins.

Algae blooms also often create objectionable odors and coloration in domestic drinking water, and can produce intense coloration of both the water and shorelines as cells accumulate along the banks. In extreme cases, algae blooms can also result in impairment of agricultural water supplies due to toxicity. Water bodies with high nutrient concentrations that could potentially lead to a high level of algae growth are said to be eutrophic. The extent of the effect is dependent on both the type(s) of algae present and the size, extent, and timing of the bloom.

When algae die in low flow velocity areas, they sink slowly through the water column, eventually collecting on the bottom sediments. The biochemical processes that occur as the algae decompose remove oxygen from the surrounding water. Because most of the *decomposition* occurs within the lower levels of the water column, a large algae bloom can substantially deplete dissolved oxygen concentrations near the bottom. Low dissolved oxygen concentrations in these areas can lead to decreased fish habitat as fish will not frequent areas with low dissolved oxygen. Both living and dead (decomposing) algae can also affect the pH of the water due to the release of various acid and base compounds during *respiration* and photosynthesis. Additionally, low dissolved oxygen levels caused by decomposing organic matter can lead to changes in water chemistry and release of adsorbed phosphorus to the water column at the water/sediment interface.

Excess nutrient loading can be a water quality problem due to the direct relationship of high total phosphorus (TP) concentrations on excess algae growth within the water column, combined with the direct effect of the algal life cycle on dissolved oxygen and pH within aquatic systems. Therefore, the reduction of TP inputs to the system can act as a mechanism for water quality improvements, particularly in surface-water systems dominated by bluegreen algae, which can acquire nitrogen directly from the atmosphere and the water column. Phosphorus management within these systems can potentially result in improvement in the following water quality parameters: nutrients (phosphorus), nuisance algae, dissolved oxygen and pH.

Sediment – Nutrient Relationship

The linkage between sediment and sediment-bound nutrients is important when dealing with nutrient enrichment problems in aquatic systems. Phosphorus is typically bound to particulate matter in aquatic systems and, thus, sediment can be a major source of phosphorus to rooted macrophytes and the water column. While most aquatic plants are able to absorb nutrients over the entire plant surface via a thin cuticle (Denny 1980), bottom sediments serve as the primary nutrient source for most sub-stratum attached macrophytes. The US Department of Agriculture (USDA 1999) determined that other than harvesting and chemical treatment, the best and most efficient method of controlling macrophyte growth is by reducing surface erosion and sedimentation.

Sediment acts as a nutrient sink under aerobic conditions. However, when conditions become anoxic, sediments can release phosphorous into the water column.

Sediments can play an integral role in reducing the frequency and duration of phytoplankton blooms in standing waters and large rivers (Robertson 1999). In many cases there is an immediate response in phytoplankton biomass when external sources are reduced. In other cases, the response time is slower, often taking years. Nonetheless, the relationship is important and must be addressed in waters where phytoplankton is in excess.

Dissolved Oxygen

Oxygen is necessary for the survival of most aquatic organisms and essential to stream purification. Dissolved oxygen (DO) is the concentration of free (not chemically combined) molecular oxygen (a gas) dissolved in water, usually expressed in milligrams per liter (mg/L), parts per million, or percent of saturation. While air contains approximately 20.9% oxygen gas by volume, the proportion of oxygen dissolved in water is about 35%, because nitrogen (the remainder) is less soluble in water. Oxygen is considered to be moderately soluble in water. A complex set of physical conditions that include atmospheric and hydrostatic pressure, turbulence, temperature, and salinity affect the solubility.

Dissolved oxygen levels of 6 mg/L and above are considered optimal for aquatic life. When DO levels fall below 6 mg/L, organisms are stressed, and if levels fall below 3 mg/L for a prolonged period, these organisms may die; oxygen levels that remain below 1-2 mg/L for a few hours can result in large fish kills. Dissolved oxygen levels below 1 mg/L are often referred to as hypoxic; anoxic conditions refer to those situations where there is no measurable DO.

Juvenile aquatic organisms are particularly susceptible to the effects of low DO due to their high metabolism and low mobility (they are unable to seek more oxygenated water). In addition, oxygen is necessary to help decompose organic matter in the water and bottom sediments. Dissolved oxygen reflects the health or the balance of the aquatic ecosystem. Oxygen is produced during photosynthesis and consumed during plant and animal respiration and decomposition. Oxygen enters water from photosynthesis and from the atmosphere. Where water is more turbulent (e.g., riffles, cascades), the oxygen exchange is greater due to the greater surface area of water coming into contact with air. The process of oxygen entering the water is called *aeration*.

Water bodies with significant aquatic plant communities can have significant DO fluctuations throughout the day. Oxygen sags will typically occur once photosynthesis stops at night and respiration/decomposition processes deplete DO concentrations in the water. Oxygen will start to increase again as photosynthesis resumes with the advent of daylight. In many cases excess aquatic plants can cause supersaturation, whereby DO levels may reach unusually high levels during the daylight hours.

Temperature, flow, nutrient loading, and channel alteration all impact the amount of DO in the water. Colder waters hold more DO than warmer waters. As flows decrease, the amount of aeration typically decreases and the in-stream temperature increases, resulting in decreased DO. Channels that have been altered to increase the effectiveness of conveying water often have fewer riffles and less aeration. Thus, these systems may show depressed levels of DO in comparison to levels before alteration. Nutrient enriched waters have a *higher biochemical oxygen demand* (BOD) due to the amount of oxygen required for organic matter

decomposition and other chemical reactions. This oxygen demand results in lower in-stream DO.

2.4 Summary and Analysis of Existing Water Quality Data

The amount of available data varied substantially between subwatersheds. Types of available data also ranged widely, but typically represent biological, chemical, and physical parameters. Data pertinent to the water quality issues being addressed are presented for each listed stream in this section (Table 5). The subwatershed characteristics and water quality data for each 303(d) listed streams, and also for Squaw Creek are summarized by water body.

The North Fork Payette River and mainstem Payette River have several historic and current USGS gauge sites as well as nutrient and sediment information collected by BOR and DEQ. Data for tributary steams, however, is sparse. Neither flow nor water chemistry information is available for most streams tributary to the TMDL reach with the exception of the South Fork Payette River. Limited summer season monitoring was undertaken by DEQ at the initiation of the TMDL process. This information is augmented by assessments completed as part of DEQ's Beneficial Use Reconnaissance Program (BURP).

Table 5. Available Data for the North Fork Payette River TMDL.

Data Source	Type of Data	Sample Media	Years
Idaho Dept of Fish and Game	Fish Data	North Fork Payette River	Various Years
Idaho Dept. of Lands- Native Fish Advisory Group	Bull Trout Watershed Assessment	Smaller 2 nd -3 rd Order Water Bodies	2001
Idaho DEQ, Boise	Chemical and Bacteria Point Source Assessment	North Fork Payette River, Payette River and Point Source Effluent	Various Years
Idaho DEQ, Boise	Chemical, Biological, Temperature, DO, Bacteria	River (TMDL reach)	2002-2004
Idaho DEQ, Boise	Chemical, Biological, Temperature, DO, Bacteria	Upstream water quality (Cascade Reservoir Dam)	1989-2003
Idaho DEQ, Boise	Chemical, Biological, Temperature, DO, Bacteria	River (below Black Canyon Dam)	1999
US Bureau of Reclamation	Chemical, Biological, Temperature, DO, Bacteria	North Fork Payette River/Reservoir	Various Years
Idaho DEQ, BURP	Biological, Habitat, Erosion Inventories	Smaller 2 nd -3 rd Order Water Bodies	Various Years
US Fish and Wildlife Service	Bull Trout Recovery Plan		
US Forest Service	Fish Data-Bull Trout, Temperature Data	Smaller 2nd-3 rd Order Water Bodies	Various Years
USGS	Chemical, Flows, Biological, Bacteria, Physical	River, Some Tributaries	Various Years

Data Assessment Methods

Several primary methods were used to evaluate the data for this subbasin assessment. A detailed description of the primary methods is located in Appendix G. A brief description of each method is located below.

DEQ-Water Body Assessment Guidance – Second Edition (Grafe et al. 2002) The Water Body Assessment Guidance (WBAG) describes DEQ's methods used to consistently evaluate data and determine the beneficial use support status of Idaho water bodies. The WBAG is not used to determine pollutant-specific impairment. Rather, it utilizes a multi-index approach to determine overall stream support status. The methodology addresses many reporting requirements of state and federal rules, regulations, and policies.

For the most part, DEQ Beneficial Use Reconnaissance Program (BURP) data are used in the assessment. The BURP program utilizes standardized procedures to collect aquatic insects, conduct fish surveys, measure water chemistry and document habitat conditions in streams and rivers. The surveys take place during the summer months.

In addition to BURP information, where available, other data are integrated into the assessment process. An assessment entails analyzing and integrating multiple types of water body data, such as biological, physical/chemical, and landscape data, to address multiple objectives. The objectives are as follows:

- 1. Determine beneficial use support status of the water body (i.e., fully supporting versus *not fully supporting*).
- 2. Determine biological integrity using biological information or other measures.
- 3. Compile descriptive information about the water body and data used in the assessment.

The multi-metric index approach measures biological, *physiochemical*, and physical habitat conditions within a stream. The indexes include several characteristics to gauge overall stream health. Three primary indexes are used, which include the *Stream Macroinvertebrate Index (SMI)*, the *Stream Fish Index (SFI)* and the *Stream Habitat Index (SHI)*. The SMI is a direct measure of cold water aquatic life health. The SFI is also a direct measure of cold water aquatic life health, but is specific to fish populations. The SHI is used to measure instream habitat suitability, although some of the measurements used to generate the SHI are linked to the riparian area.

A few of the habitat parameters measured by both the BURP *protocol* and also by US Forest Service and Idaho Fish and Game studies are briefly described below.

Width Depth Ratio

Width-to-depth ratio (W:D) provides a dimensionless index of channel morphology, and can be an indicator of change in the relative balance between sediment load and sediment transport capacity (MacDonald and others 1991). Large width to depth ratios are often a result of lateral bank excursion due to increased peak flows, sedimentation, and eroding banks (Overton et al. 1995). Aberrant width depth ratios can cause reduced pool numbers (Beschta and Platts 1986), increased stream temperature, increased bank erosion and thus direct sediment delivery, decreased

riparian vegetation and associated diminished ability of riparian area to capture nutrients and sediment (MacDonald et al. 1991). In the Idaho batholith, width:depth ratios of <10 are not common in even wilderness streams (Overton et al. 1995).

Bank Stability

Bank stability is rated by observing existing or potential detachment of soil from upper and lower streambanks and its potential movement into the stream. Measurements of bank angle and bank height may also be taken. Generally, steeper banks are more subject to erosion and correspondingly streams with largely unstable banks will often have poor instream habitat. Eroding banks can result in sedimentation, excessively wide streams, decreased depth and lack of vegetative cover. Banks that are protected by plant root systems or boulder/rock material are less susceptible to erosion.

Surface Fines

Surface fines can impair benthic species and fisheries by limiting the interstitial space for protection and suitable substrate for nest or redd construction. Certain primary food sources for fish (Ephemeroptera, Plecoptera, and Tricoptera macroinvertebrate species [EPT]) respond positively to a gravel to cobble substrate (Waters 1995). Substrate surface fine targets are difficult to establish. However, as described by Relyea, Minshall, and Danehy (2000), macroinvertebrate (Plecoptera) intolerant to sediment are mostly found where substrate fines (<6mm) is less than 30%. More sediment tolerant macroinvertebrates are found where the substrate cover (<6mm) is greater than 30%. Work by Overton (1995) refines the surface fine targets even more by defining conditions found in pristine streams. This information is used when available for interpreting percent fines numbers.

Cumulative Watershed Effects (CWE) Assessment Methodology

The CWE process consists of seven specific assessments:

- A) Erosion and Mass Failure Hazards
- B) Canopy Closure/Stream Temperature
- C) Channel Stability
- D) Hydrologic Risks
- E) Sediment Delivery
- F) Nutrients, and
- G) Beneficial Uses/Fine Sediment

Streambank Erosion Inventory

The streambank erosion inventory was used to estimate background and existing streambank and channel erosion in streams where excess sediment was determined to be primarily generated from instream channel erosion. The inventory follows methods outlined in the proceedings from the *Natural Resource Conservation Service* (NRCS) Channel Evaluation Workshop (1983). The NRCS streambank erosion inventory is a field-based method that measures bank and channel characteristics such as stability, length of eroding banks, and depth of eroding banks to calculate a long-term lateral recession rate, expressed in terms of the feet of streambank lost due to erosion per year (ft/year). The lateral recession rate can then be combined with the volumetric mass of the bank material and the length of the segment to determine the sediment load from the streambanks.

BOISED

BOISED, a version of the Forest Service R1-R4 empirical sediment yield prediction model (WATSED), was developed to predict watershed scale responses to disturbance in the Boise and Payette National Forests for watersheds associated with the Idaho Batholith. Based on locally derived empirical streamflow and sediment yield data, BOISED uses stand properties and landscape units defined in terms of landform, lithology, and soil characteristics. Onsite surface and mass erosion estimates are adjusted for slope delivery based on topographic conditions, and downstream sediment delivery is adjusted on the basis of a watershed sediment delivery ratio. The model is sensitive to forest cutting and soil disturbance activities, including silvicultural practices, road construction practices, and wildfire.

Evaluation of Intermittence for Selected Streams

The state of Idaho defines an intermittent stream as one that has a period of zero flow for at least one week during most years or has a 7Q2 (a measure of the annual minimum 7-day mean stream flow, based on a 2-year low) hydrologically based flow of less than 0.10 cfs (IDAPA 58.01.02.003.51). If a stream contains naturally perennial pools with significant aquatic life, it is not considered intermittent. The implication of this determination is that TMDLs with the intent of restoring local (in the intermittent segment) beneficial uses will not be performed for these stream segments because water is not present during the critical loading period (typically the growing season) or when aquatic life beneficial uses are expected to be fully supported based on life cycle (middle to late summer months). IDAPA 58.01.02.070.07 states that water quality standards shall only apply to intermittent waters during optimum flow periods sufficient enough to support the beneficial uses for which the water body has been designated. The optimum flow for contact recreation is equal to or greater than 5.0 cfs. The optimum flow for aquatic life is equal to or greater than 1.0 cfs. However, TMDLs developed for downstream, perennial segments may apply to these segments because of their potential to contribute pollutants when water is flowing. For example, if an intermittent segment is typified by unstable, eroding banks due to anthropogenic causes, the load created during flow periods would be subject to a TMDL.

TMDL Target Analysis

The following is a discussion of targets selected for this TMDL. Table 6 shows the numerical targets used in evaluating pollutant impairment in specific 303 (d) listed water bodies. Some of the water bodies met the TMDL targets and thus a TMDL was not developed for the pollutant (i.e. nutrients and oil/grease for Black Canyon Reservoir).

However, the targets were used to evaluate beneficial use impairment. For streams that have TMDLs developed, those TMDLs are based on the targets listed for the particular pollutant.

Table 6. TMDL Water Body Specific Targets.

Water Body	Pollutant	Target	TMDL Completed
Black Canyon Reservoir	Nutrients Sediment Oil and Grease	0.025 mg/L total phosphorus/ 10 mg/L chlorophyll-a Tributary loading target of 25 mg/L seasonal average suspended sediment 5 mg/L oil and grease	No TMDLs completed
North Fork Payette River	Nutrients Sediment Temperature	0.1 mg/L total phosphorus 25 mg/L seasonal average suspended sediment/80% bank stability 19 degree Celsius average daily maximum temperature (surrogate target= 10% shade) Natural Background Conditions. When natural background conditions exceed the temperature criteria, the temperature criteria will not apply; instead, pollutant levels shall not exceed the natural background conditions.	No TMDL completed TMDL for sediment No TMDL completed
Box Creek Fall Creek	Temperature	9 degree Celsius average daily maximum temperature Natural Background Conditions. When natural background conditions exceed the temperature criteria, the temperature criteria will not apply; instead, pollutant levels shall not exceed the natural background conditions. Box Creek surrogate target: 82% vegetative cover -shade or 1.15 kwh/m²/day Fall Creek surrogate target: 85% vegetative cover-shade or 0.957 kWh/m²/day	TMDL completed TMDL completed
Round Valley Creek, Clear Creek, Big Creek, Tripod Creek, Soldier Creek	Sediment	80% bank stability (surrogate for sediment) For the upper and middle reach of Clear Creek: 12% above natural background BOISED modeled sediment delivery (surrogate for sediment)	TMDLs completed for Round Valley, Clear Creek, Big Creek No TMDL for Tripod or Soldier Creeks

Temperature

Temperature targets were based on numeric standards as shown in Table. In order to evaluate the North Fork Payette River from Clear Creek to Smiths Ferry, Box Creek and Fall Creek, potential vegetative canopy cover was used to develop shade targets as a surrogate for temperature. By using shade as a target, that means that as shade is increased, the amount of solar radiation reaching the stream and heating up the water is decreased. The effective

shade surrogates address both the size of shade-producing features and stream width, thus entirely addressing solar radiation received by streams.

It is assumed that a stream that meets its potential natural vegetation condition would meet the water quality criteria unless background conditions or flow alteration preclude this attainment. The rules regarding natural background conditions state that when natural background conditions exceed any applicable water quality criteria set forth in Sections 210, 250, 251, 252, or 253, the applicable water quality criteria shall not apply; instead, pollutant levels shall not exceed the natural background conditions. Exceptions to this rule may occur in relation to point source discharges. However, there are no point source discharges in the 303(d)listed stream reaches. Shading targets were estimated from shade curves for existing TMDLs that represented similar vegetative types. Shade curves are graphically plotted as % effective shade on the vertical axis versus near stream width on the horizontal axis. As a stream becomes wider, a given vegetation type loses its ability to shade wider and wider streams and thus the shading % number becomes lower. Using a combination of measured and estimated channel width, vegetative communities and the directional aspect for these water bodies, the percent effective shade or the solar radiation loading was estimated using information generated from shade curves from existing TMDLs. Shade results for a grand fir/Douglas fir community were averaged for each stream's average width from Northern California's Mattole (CRWQCB 2002), Oregon's Walla Walla (ODEQ 2004a) and Willamette (ODEO 2004b) TMDLs and Idaho's South Fork Clearwater TMDL (IDEO 2002). The TMDL shade curves for these TMDLs were fairly similar. Specifics on the potential vegetative types used are presented in the following water quality data sections for each of these water bodies

Stream widths for Fall and Box Creek were obtained from pre and post Blackwell Fire BURP data (1994 and 2003). This information showed that channel width did not change significantly due to the fire. River widths were measured at mile intervals on the North Fork Payette River during summer 2004.

Shade is defined as the percent reduction of potential direct beam solar radiation load delivered to the water surface. Thus, the role of effective shade in this TMDL is to prevent or reduce heating by solar radiation. Because effective shade is a measure of energy, a load can be directly calculated from this value.

Nutrients/Chlorophyll-a

The state of Idaho has narrative criteria for nutrients. A narrative standard for nutrients is appropriate given that the associated problems (excessive growth, low dissolved oxygen, etc.) can occur under a range of concentrations and are related to system characteristics such as flow, temperature, water column mixing, light penetration and water depth. Interpretation of the narrative standard on a site-specific basis is necessary to identify targets that will be protective of designated beneficial uses within the listed segment. Targets for Black Canyon Reservoir are based on chlorophyll-a and total phosphorus which are linked both directly and indirectly to beneficial use impairment. For example, indirect beneficial use impairment presents itself as low dissolved oxygen (DO) and high pH at or above these chlorophyll a levels. Beneficial use impairment is directly linked to the chlorophyll a indicators during nuisance algal blooms. EPA also suggests that chlorophyll-a is a desired endpoint because it can usually be correlated to loading conditions. Chlorophyll-a is the essential photosynthetic

pigment found in aquatic plants. This TMDL utilizes the targets selected for the Cascade Reservoir TMDL because Black Canyon Reservoir is in the watershed directly downstream of the Cascade watershed. The Cascade Reservoir TMDL upstream of Black Canyon Reservoir used a $10~\mu g/L$ mean growing season chlorophyll- a target. The growing season is defined as the period from April through September.

Recently developed, EPA ecoregional reference criteria showed a 25th percentile reference concentration of 4.7 μg/L chlorophyll-*a* for lakes and reservoirs in this ecoregion (EPA 2000a).

While no state of Idaho standards exist for the numeric value of excess nutrients (phosphorus in this case), EPA has suggested guidelines to determine when phosphorus is in excess. General guidelines from 1986 suggested that to prevent the development of a biological nuisance and to control accelerated *cultural eutrophication*, total phosphorus (TP) on a monthly average should not exceed 0.05 milligrams per liter (mg/L) in streams that enter a lake or reservoir (EPA 1986). This target was used for the Payette River at Montour Bridge where the river flows into the reservoir to determine of nutrient loading was in excess of assimilative capacity. The EPA also suggested that TP on a monthly average not exceed 0.1 mg/L in any stream or other flowing water (EPA 1986). In reservoirs this guideline was set at 0.025 mg/L TP. These guidelines were used in the Cascade Reservoir TMDL (IDEQ 1996) and the efficacy of these guidelines was evaluated by reservoir modeling.

The 2000 EPA Ambient Water Quality Criteria Recommendations in Nutrient Ecoregion III (Xeric West) for both rivers and streams, and lakes and reservoirs reported sub-ecoregion 12 (Snake River Basin) reference conditions for total phosphorus in lakes and reservoirs to be 0.02 mg/L. This TMDL uses the 0.025 mg/L TP guideline because of the run-of-the-river characteristics of Black Canyon Reservoir and the utilization of this target for Cascade Reservoir (IDEQ, 1996). In other words, a retention time of 7-15 days results in Black Canyon Reservoir acting more like a river than a lake and nutrients tend to be transported through the system before they're utilized by aquatic plants. The 0.025 mg/L TP target is also assumed to be in the range of allowable conditions set by the ecoregional nutrient criteria.

The NFPR SBA and TMDL will use both chlorophyll a indicator guidelines and the EPA TP concentration guidelines to determine if beneficial use impairment has occurred. Black Canyon Reservoir is assessed using the 0.025 mg/L TP monthly average and the 10 µg/L chlorophyll a indicator. A comparison to EPA ecoregional criteria is also made. The rationale for this dual indicator is that elevated nutrient concentrations do not link directly to beneficial use impairment unlike chlorophyll-a. Other measures used to corroborate nutrient problems in these streams, such as low DO and elevated pH are also investigated.

Water Column Sediment Targets for the North Fork Payette River

As shown in Table 12 (page 109), the standard for sediment is narrative. The standard says "sediment shall not exceed quantities specified in general surface water quality criteria (IDAPA 58.01.02.250 or 252) or, in the absence of specific sediment criteria, quantities which impair designated beneficial uses." Since no specific sediment criteria exist for the North Fork Payette River, surrogate targets are used. Surrogates can be defined as alternative, numeric measures to narrative water quality standards. The surrogate targets are

specifically designed to be protective of the designated aquatic life beneficial use (cold water aquatic life).

The acute criterion targets were first developed as part of the Lower Boise River sediment TMDL (IDEQ 1999) and are based on the extensive work of Newcombe and Jensen (1996). Newcombe and Jensen evaluated 80 published and adequately documented reports on fish response to suspended sediment concentration (SSC) in streams.

The result of their work was several species and age-specific dose-response matrices showing the expected effects of SSC on different species and ages of fish over different periods of exposure (duration). Using this concept, the durational targets shown below were developed (IDEQ 1999). The targets are designed to account for both chronic and acute exposure to excess water column sediment. The short-term target allows for natural variability due to storm and seasonal runoff events.

- a seasonal target of 25 mg/L suspended sediment
- a geometric mean of 50 mg/L suspended sediment for no longer than 30 consecutive days
- a geometric mean of 80 mg/L suspended sediment for no longer than 10 consecutive days

The targets shown above are expressed in terms of suspended sediment concentration. SSC is a protective (of aquatic life) measure of water column sediment because the laboratory analysis for SSC has the finite ability to capture sand size and smaller particles in the water column. These sized particles can be particularly dangerous to fish when in excess.

Oil and Grease

In 1976, EPA produced the "Red Book" of national water quality criteria (EPA 1976) with the following criteria recommendations for oil and grease:

For domestic water supply: Virtually free from oil and grease, particularly from the tastes and odors that emanate from petroleum products.

For aquatic life:

- (1) 0.01 of the lowest continuous flow 96-hour LC50 (LC=lethal concentration) to several important freshwater and marine species, each having a demonstrated high susceptibility to oils and petrochemicals.
- (2) Levels of oils or petrochemicals in the sediment which cause deleterious effects to the biota should not be allowed.
- (3) Surface waters shall be virtually free from floating nonpetroleum oils of vegetable or animal origin, as well as petroleum-derived oils.

These same recommendations were repeated in EPA's "Gold Book" of quality criteria for water (EPA, 1986). Texts in these documents warn that petroleum products are very harmful to aquatic life. EPA indicates that sublethal effects are reported at concentrations from 10 to $100~\mu g/L$ (.01-0.1 mg/L). This wide range of criteria recommendations is because toxicity of oil and grease pollutants can be highly variable, depending upon whether the oil and grease is from petroleum products or animal or vegetable oils.

New analytical methods for measuring oil and grease and *non-polar material* (NPM) were adopted by EPA in 1999 (EPA 1999b). The method detection limit (MDL) cited by EPA for these methods is 1.4 mg/L and the minimum level of quantification (ML) is 5 mg/L. However, the Idaho State Bureau of Laboratories has established a MDL of 1 mg/L for Method 1664 and a ML of 1 mg/L.

Several states (WY, IN) and EPA Region 3 have used an oil and grease numerical criterion in their water quality standards of 10 mg/L (Buening 2001; EPA 2003; Wyoming Water Quality Standards, Chapter 1). This value is derived from the concentration where oil sheens or films do not appear on surface waters (EPA, 2003).

The Portneuf River TMDL in southeast Idaho used a 5 mg/L target for its oil and grease TMDL. In this case, DEQ looked to surrounding states for a numerical target and found Wyoming's 10 mg/L standard. DEQ then halved that value because, 1) it provides a margin of safety, and 2) sets the target at EPA's minimum quantification level (ML).

EPA's criteria documents and the NPS evaluation show that petroleum products can be harmful to aquatic life at levels well below 1 mg/L. But, it is also evident that oil and grease can be made of compounds, including animal and vegetable oils, that are not necessarily harmful to humans or aquatic life. In the past, higher targets have been used to address the aesthetic concerns of oil and grease, meaning standards have been developed at the much higher 10 mg/L level to avoid producing visible sheen while not necessarily being entirely protective of aquatic life.

For this TMDL, an average concentration of 5 mg/L will be used because this target level is both conservative and accounts for chronic toxic effects to aquatic life.

Streambank Erosion Inventory

The streambank inventory was used to estimate background and existing streambank and channel erosion in streams where excess sediment was determined to be primarily generated from instream channel erosion. The streams inventoried included Big Creek, Clear Creek, Fall Creek, Round Valley Creek, Soldier Creek and Tripod Creek. Some streams received a more cursory inventory than others once overall bank stability was determined to be high.

The inventory follows methods outlined in the proceedings from the Natural Resource Conservation Service (NRCS) Channel Evaluation Workshop (1983). The NRCS streambank erosion inventory is a field-based method that measures bank and channel characteristics such as stability, length of eroding banks, and depth of eroding banks to calculate a long-term lateral recession rate, expressed in terms of the feet of streambank lost due to erosion per year (ft/year). The lateral recession rate can then be combined with the volumetric mass of the bank material and the length of the segment to determine the sediment load from the streambanks.

Streambank erosion inventories are linked to bank stability, which is used as a surrogate for instream particle size distributions. Previous TMDLs (IDEQ 2001a, 2001b, 2003) have established a linkage between 80% streambank stability and less than 30% fine substrate material in riffles. This linkage allows for the restoration of beneficial uses to be assessed based on bank stability (i.e. streams with >80% bank stability will likely support cold water

aquatic life beneficial uses). Of course, this linkage is based on sediment related use impairment only. If factors other than excess sediment are impairing uses, this method will not detect them and they must be addressed elsewhere.

For this TMDL, DEQ staff calculated the streambank erosion rates of stream types where banks are expected to be greater than 80% stable and the particle size distribution in riffles is expected to contain less than 30% fines (particles <6.0 mm in diameter) or more specifically the Overton (1995) mean reference condition for percent fines defined for that stream Rosgen type and geology. These erosion rates are then used as reference rates for similar morphological channel types on the §303(d) listed streams where banks are eroding and fine materials exceed 30% in riffles. The reference rates become the benchmark for the impaired stream and thus, the basis of load reductions.

BOISED Targets

BOISED was not developed specifically for TMDL analysis, and while not designed to predict absolute quantities of sediment delivered to a water body at a specific time, the model does produce quantified estimates of average annual sediment yield. However, for Clear Creek, the BOISED information currently provides the most comprehensive estimate of sediment delivery from roads and BOISED modeling done in the upper and middle reaches of Clear Creek is used for determining sediment allocations. The target selected is based on sediment delivery results for a watershed that has percent surface fines similar to that of streams in undisturbed watersheds. This target of 12% over natural background sediment delivery was then applied throughout the modeled watershed and used to determine an allocation based upon sediment delivery rate. This target links to an amount of surface fines indicative of no impairment.

Like all models, BOISED has a higher degree of sensitivity for some parts of the analysis than for others. BOISED is used by the Forest Service to determine the different sediment delivery rates over natural background presented by different timber management scenarios. Since road construction can result in significant sediment inputs to streams depending upon type of road constructed and location, BOISED is often used to evaluate road construction alternatives. BOISED does not examine the effects of management activities on landslides nor does it incorporate increases to sediment loads due to fire, range, or agricultural activities. The estimates provided by these models are based on current sediment sources during average climatic conditions. DEQ chose a very conservative target to account for the uncertainty in the model.

North Fork Payette River

General North Fork Payette River subwatershed characteristics are covered in the Sub-basin Characteristics section, Section 1.2.

The North Fork Payette River from Clear Creek to Banks is in the Southern Forested Mountains ecoregion of the Idaho Batholith (McGrath et al., 2001). Open Douglas fir (*Psuedotsuga menziesii*) forests are common with grand fir (*Abies grandis*) and subalpine fir (*Abies lasiocarpa*) at higher elevations and Ponderosa pine (*Pinus ponderosa*) predominant in canyons.

From Banks to Black Canyon Reservoir, the landscape becomes markedly more arid as the river drops in elevation and moves into areas of Columbia River basalt.

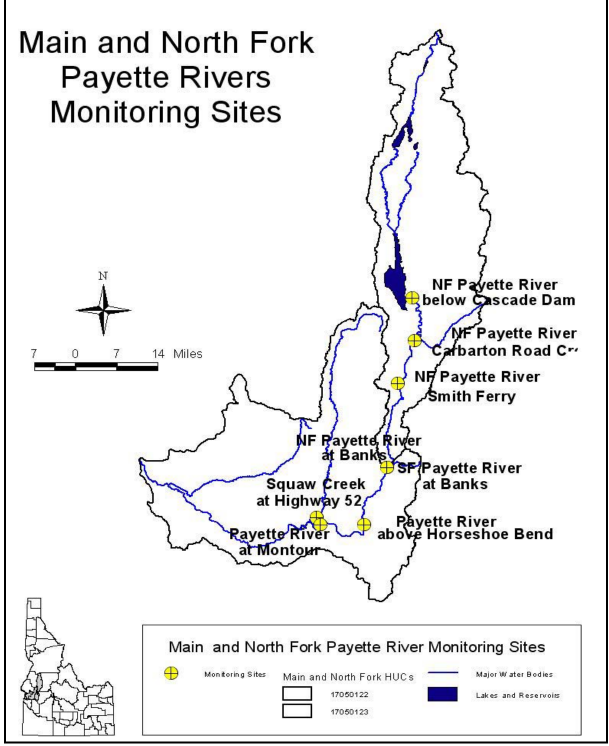


Figure 20. Main and North Fork Payette River Monitoring Sites.

Flow Characteristics

The North Fork Payette River is a hydrologically modified system with flow largely influenced by outflow from Cascade Dam and in the lower reach, inflow from the South Fork Payette River. Peak flow usually occurs in late May and June from both snowmelt runoff and release of water from Lake Cascade after the reservoir fills (Figures 21 and 22). The average annual runoff at Horseshoe Bend is about 2.35 million acre-feet of water per year. Base flow is usually in November. If the system were not hydrologically modified, base flows would probably occur in August. Prior to the reservoir filling, releases in winter and spring are generally around 200 cubic feet per second (cfs). The BOR informally operates Cascade and Deadwood to try and keep maximum flows below 12,000 cfs at the Horseshoe Bend gauge. During the summer months, flows are generally kept at between 2,100-2,600 cfs at the Horseshoe Bend gauge in order to meet the needs of downstream irrigators. Dam releases are from Cascade and Deadwood Reservoirs.

The floods of early 1997 changed the characteristics of some of the rapids as well as created a new class III rapid on the Main Payette due to landslides that dumped large amounts of debris into the river. As shown in Figure 23, rain-on-snow events caused flows to spike to almost 20,000 cfs around New Years day and then flows remained unseasonably high during January and February.

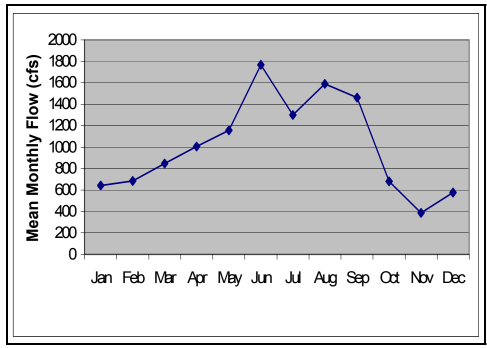


Figure 21. North Fork Payette River Average Monthly Flows at Cascade Reservoir Dam: 1980-2002.

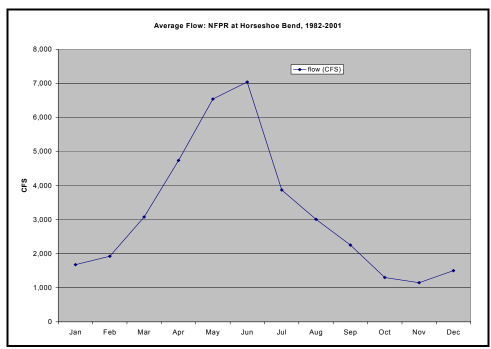


Figure 22. Average Flow: NFPR at Horseshoe Bend.

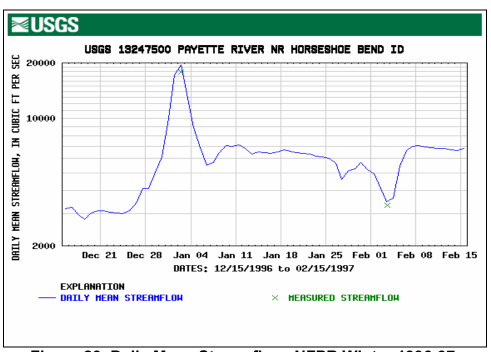


Figure 23. Daily Mean Streamflow: NFPR Winter 1996-97.

Water Column Data

DEQ started collecting monthly water quality data in October 2002, on the North Fork and Main Payette River at stations located at Cascade Reservoir dam (CRD), the Cabarton Bridge south of Cascade (CB), the Smith's Ferry Bridge east of Highway 55 (SFB), the Highway 55

Bridge at Banks (BB), the Gardena Bridge west of Highway 55 (GB), near the Mill Pond intake pump at Horseshoe Bend (HSB), and the Montour Bridge south of Highway 52 (MB). In 2004, DEQ dropped the Gardena Bridge site, but started monitoring Squaw Creek, the mouth of the South Fork Payette River and Black Canyon Reservoir (Figure 20). Figures 23-30 display DEQ data.

Nutrients: North Fork Payette River: Cascade Dam to Smiths Ferry

While there is aquatic plant growth in slow moving areas of the river, impairment to fisheries or recreation is not evident. Total phosphorus concentrations in the river at Smiths Ferry were less than 0.1 mg/L for all sampling events (Figure 24) which is below the EPA Gold Book target and also the Cascade Reservoir TMDL target of 0.1 mg/L for a river that discharges into another river (the North Fork Payette River discharges into the Main Payette River). The total phosphorus concentrations averaged 0.04 mg/L from April to September and 0.04 mg/L for the entire 2003 sampling season as shown in Figure 25. These concentrations were also below the 0.05 mg/L Cascade Reservoir TMDL and 1986 EPA Gold Book recommended criterion for total phosphorus for rivers that drain directly into reservoirs. The 2004 April to September data showed a 0.058 mg/L average total phosphorus concentration and 0.05 mg/L median total phosphorus concentration. Averaging the monthly data together for the 2003 and 2004 water years resulted in an annual average of 0.047 mg/L and an April to September average of 0.047 mg/L.

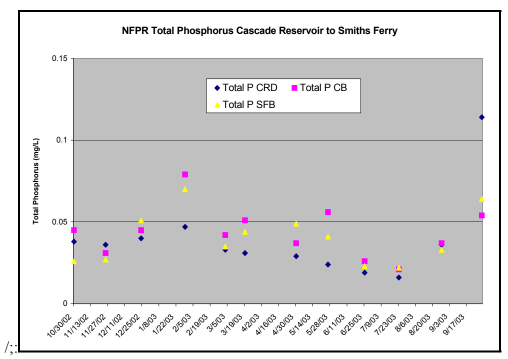


Figure 24. Total Phosphorus Measurements: NFPR 2003.

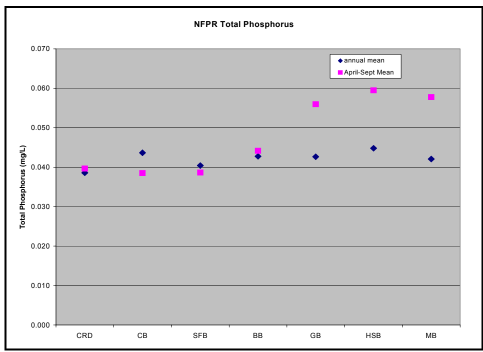


Figure 25. 2003 Total Phosphorus Annual Mean and April-September Mean Concentrations.

Dissolved Oxygen

As shown in Figure 26, dissolved oxygen levels were generally above the standard of 6 mg/L with the exception of July, when dissolved oxygen levels in the water released from Cascade were below 6 mg/L. However, specific standards exist for waters discharged from dams, reservoirs, and hydroelectric facilities and the standard was not violated. Idaho Power records show that in the river, below the dam, dissolved oxygen levels were below 6 mg/L, 21 days out of 31 during July. Blowers, in place to help oxygenate the water, were activated for at least 12 of those days. The state water quality standards states that between June 15–October 15, the 30 day minimum shall be 6 mg/L or greater, the instantaneous minimum 3.5 mg/L or greater and the 7 day mean minimum shall be 4.7 mg/L or greater. Dissolved oxygen concentrations met these criteria during this time. Dissolved oxygen concentrations at Smiths Ferry remained above 6 mg/L for the entire sampling season.

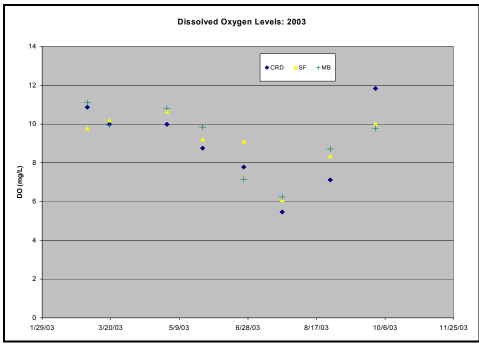


Figure 26. Dissolved Oxygen Levels: 2003 Sampling Season.

Sediment: Cascade Dam to Smiths Ferry

Total suspended sediment concentrations were well below the 25 mg/L target and the 50 mg/L monthly average concentration recommended by the European Inland Fisheries Advisory Commission and the National Academy of Sciences and adopted by the state of Idaho in previous TMDLs (Figures 27 and 28).

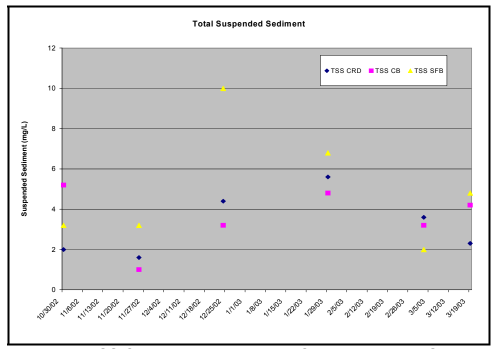


Figure 27. 2003 TSS Concentrations NFPR: Cascade Dam to Smiths Ferry.

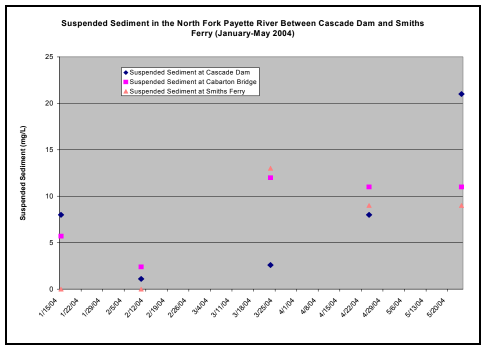


Figure 28. 2004 SSC Concentrations NFPR: Cascade Dam to Smiths Ferry.

However, bedload deposition is likely impairing beneficial uses in the Cabarton reach so a further investigation of sediment sources was undertaken. Suspended sediment sampling was not able to quantify the load of heavier particles, such as sand, that were being delivered into the Clear Creek to Smiths Ferry section.

An aerial photograph analysis of bank stability was done for the banks of the North Fork Payette River from Cascade Dam to Smiths Ferry, because excess bedload was surmised to come from both tributary loading and instream bank erosion from <80% stable streambanks. Streambank erosion was used as a surrogate for bedload sediment.

This analysis showed that the overall average bank stability was 70%, which is below the 80% bank stability target. Thus, excess sediment is being delivered to the river from bank erosion. Bank heights were estimated from the photographs and these values were used to calculate the bank erosion rate.

Temperature

As shown in Figure 29, water exiting Cascade Reservoir is above the state cold water aquatic life temperature criteria in July and early August. The water cools down by the time it reaches Black Canyon Reservoir, primarily due to the cold water influence of the South Fork Payette River. During July and August, the tributaries to the river, with the exception of the South Fork Payette, are generally very small volume streams (<5 cfs) whose input for thermal cooling is negligible (< 5% of total instream flow-calculated over 57 miles of river from Cascade to Horseshoe Bend).

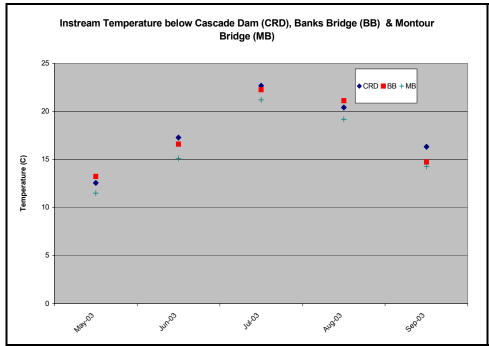


Figure 29. Instantaneous Temperature Measurements: NFPR 2003 (DEQ Data).

The 303 (d) listed stretch of the North Fork Payette River from Clear Creek to Smiths Ferry has historically been managed for timber and, to a lesser extent, for livestock. Several miles of this stretch near the highway are constrained by both the highway on one side and the railroad bed on the other. Both sides have been impacted by the railroad tracks that cross from one side to the other about halfway down the reach. However, as viewed on recent aerial photographs, none of these impacts appear to have affected streamside forest vegetation.

After the North Fork Payette River leaves Cascade Reservoir it weaves its way through an open valley south of the city of Cascade. Clear Creek joins the river near the bottom of the valley (4800 feet) just before the river plunges through a forested canyon known locally as the Cabarton Run. The river runs north to south so the west side of the canyon faces east. The west side is less steep than the west-facing east side. The forest on the west side is more open due to access for forest thinning activities provided by the Cabarton-High Valley Road and because Ponderosa pine is predominant, whereas, the steeper east side tends to have higher density of conifers and slightly more Douglas fir.

Figure 30 shows the difference in instream temperatures between the North Fork Payette River at Cabarton Bridge and at Smiths Ferry. The Smiths Ferry temperatures were warmer until late summer. The cooler Cabarton Bridge temperatures at the end of the summer is likely attributable to the fact that the Cabarton Bridge logger ended up buried in over a foot and half of sand during that time while the Smiths Ferry logger was above the substrate.

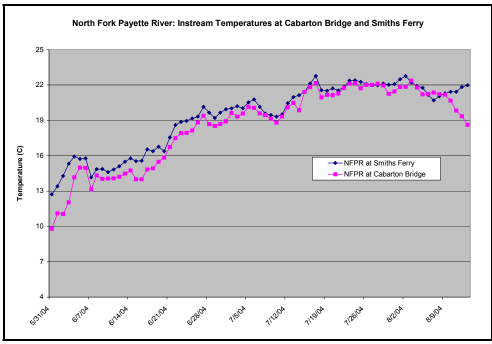


Figure 30. North Fork Payette River Instream Temperatures (DEQ Data).

Since the inflows from tributary streams are negligible in relationship to the volume of water that exits Cascade Dam and the larger tributaries meet the cold water aquatic life standard, DEQ evaluated potential shade to see if temperature were elevated due to anthropogenic effects. Solar pathfinder data and vegetative shading curves were used to evaluate whether increases in temperature in this 10 mile stretch of 303(d) listed river between Cabarton Bridge and Smiths Ferry were greater than those expected if optimal shading conditions existed. Heat inputs from tributaries in this section were estimated to be negligible. Two streams (Fawn and Brush Creek) had temperature logging devices installed during Summer 2004, and both streams met the cold water aquatic life standard indicating that cool water is entering the river.

Shade curves (effective shade and solar radiation versus near stream disturbance zone or stream width) for a Ponderosa pine dominated riparian community and a Douglas fir dominated riparian community were adapted to the North Fork Payette River watershed from the Crooked Creek TMDL (DEQ 2002). Since the riparian communities are a mix of Ponderosa pine and Douglas fir communities, a shade target of 10%, or halfway between the two individual shade curve estimates, was used to represent optimal shading conditions for the river corridor.

In-stream Targets

In the Crooked Creek TMDL (DEQ 2002), a temperature TMDL in the Middle Salmon – Chamberlain Subbasin, shade curves were developed by EPA using computer software developed by the Oregon Department of Environmental Quality. Shade curves (effective shade and solar radiation versus near stream disturbance zone or stream width) were developed for a Ponderosa pine dominated riparian community and a Douglas fir dominated riparian community. This shade curve was adapted to the North Fork Payette River TMDL. The Ponderosa pine community had a weighted average canopy cover of 58%, a weighted average height of 59 feet, and an estimated overhang of 5.9 feet, whereas the Douglas fir

community had a weighted average canopy cover and height of 64% and 83 feet, and an estimated overhang of 8.3 feet. Although the curves in that TMDL only extended to a stream width of about 49 feet (15m), extrapolating the curves out to 174 feet (the average width of the NF Payette reach in question, see Table 8) would produce an effective shade of about 20% from the Douglas fir community and close to 0% from the Ponderosa pine community. The Ponderosa pine community on the west bank of the Payette River would produce some shade given the height of those trees, however because of its low density and the width of the river, the resulting shade would be negligible.

Since the forested community on the banks of the North Fork Payette River is a mixture of Ponderosa pine and Douglas fir, shade may be lower than the 20% estimated from shade curves for a Douglas fir community, and yet higher than the negligible amount of shade produced by the Ponderosa pine shade curves. Therefore, for this TMDL a shade target of 10%, or halfway between the two shade curve estimates will be used.

Loading Capacity

Solar Radiation for flat-plate collectors facing south was measured at a National Renewable Energy Lab (NREL) station in Boise, Idaho. Average monthly solar radiation for the six summer months (April through September) as measured by a flat-plate collector with zero tilt ranged from 5.1 kWh/m²/day in September to 7.6 kWh/m²/day in July (Table 7). These values correspond to 100% solar input on a flat surface near ground level or 0% shade. Because our shade target is 10% shade, then solar radiation inputs to the river would be 90% of these values or 4.6 kWh/m²/day in September and 6.8 kWh/m²/day in July (Table 7).

Table 7. Average Solar Radiation (kWh/m²/day) for Summer Months at 0% Shade and the 10% Target Shade Levels.

Month	April	May	June	July	August	September	Average
0% Shade	5.3	6.5	7.2	7.6	6.6	5.1	6.4
10% Shade	4.8	5.9	6.5	6.8	5.9	4.6	5.7

Existing Conditions

During the summer of 2004, effective shade was measured using a solar pathfinder at one-mile intervals on the North Fork Payette River from the mouth of the Cabarton canyon (just below Clear Creek) to the meadow opening above Smiths Ferry (Table 8). Additionally, stream widths were measured at every half-mile interval through the same stretch. The average river width was 174 feet and average summer (April – September) shade as measured by the pathfinder varied from 38% to 0%, with the overall average for the reach equaling 13% shade during the six months. Because summer shade is more important from a river temperature standpoint, the average shade during the months of April through September was calculated. Table 8 also presents the average solar radiation to the stream as a result of the shade levels for each month and the summer average.

Table 8. Existing Average Shade, Average Solar Radiation, and River Widths for the NF Payette River Cabarton Reach.

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Distance Down stream (miles)	River Width (feet)	April Ave. Shade (%)	May Ave. Shade (%)	June Ave. Shade (%)	July Ave. Shade (%)	Aug. Ave. Shade (%)	Sept. Ave. Shade (%)	Summer (Apr. – Sept.) Ave. Shade (%)
0.0	222	41	33	20	20	35	79	38
0.5	126	-	-	-	-	-	-	-
1.0	234	0	0	0	0	0	0	0
1.5	246	-	-	-	-	-	-	-
2.0	180	25	22	16	22	26	36	24.5
2.5	102	-	-	-	-	-	-	-
3.0	132	27	15	14	15	24	32	18.7
3.5	216	-	-	-	-	-	-	-
4.0	171	0	0	0	0	0	0	0
4.5	255	-	-	-	-	-	-	-
5.0	114	22	22	19	22	28	20	22.2
5.5	114	-	-	-	-	-	-	-
6.0	192	2	2	0	0	3	1	1.3
6.5	129	-	-	-	-	-	-	-
7.0	162	0	0	0	0	0	0	0
Average	174	14.6	11.8	8.6	9.9	14.5	21	13
Solar Radiation (kWh/m²/ day)		4.5	5.7	6.6	6.8	5.6	4.0	5.6

Pathfinder data taken on the North Fork Payette River (Cabarton reach) show that the riparian forest is essentially at its target level. Although the west bank is influenced by the railroad corridor and the logging activities in the forest, it is not likely that any additional shade could be obtained from a Ponderosa pine dominated forest on such a wide river reach.

Conclusions

The reach from Clear Creek to Smiths Ferry does not appear to be impaired by nutrients or suspended sediment and a TMDL is not necessary. Using the Cascade Reservoir nutrient target of 0.1 mg/L for total phosphorus for a river system that discharges into a river, this section will be delisted for nutrients. Similarly, suspended sediment concentrations were far below the suspended sediment targets and suspended sediment will be recommended for delisting from the 303(d) list.

However, there appears to be a large amount of bedload that is being transported downstream into the Cabarton reach (the reach from Clear Creek to Smiths Ferry). Several streams were assessed by the BURP process in the Cabarton reach and all the streams (Fawn Creek, Bogus

Creek, Boulder Creek, Phillips Creek) showed unimpaired beneficial uses and streams in this reach are not suspected to be sediment loaders to the North Fork Payette River. While DEQ was unable to monitor for bedload due to time and sampling constraints, an aerial photograph analysis of bank stability for the North Fork Payette River was completed, showing that bank stability was 70%. This is below the target of 80% stability and a TMDL will be completed for bedload sediment in order to improve sediment conditions downstream. TMDLs recommended for Clear Creek and Round Valley Creek will reduce bedload sediment loading to this section of river.

Instream temperatures are high in the summer months, but these higher temperatures are attributable to warm water released from Cascade Reservoir. While a TMDL might be warranted, it would not be practicable. The water in Cascade Reservoir, the primary source of the heat load, warms up due to the ponding effect of the water body. Since the waters stratify, cooler water is found at lower depth. While a solution to the warmer temperatures might be to release water from the bottom depths, complications would arise from changing the pollution dynamics within the reservoir. Water released from lower depths might be colder but would also likely have lower dissolved oxygen levels and higher nutrient levels due to hypolimnetic conditions near the bottom.

Since temperatures violate the water quality standards, the North Fork Payette River will remain on the 303(d) list for temperature. A determination of natural background temperature needs to be made for Cascade Reservoir, the main instream heat source, to properly evaluate whether the North Fork Payette River system is actually meeting temperature criteria. That evaluation was not within the scope of this TMDL. However, a TMDL is not necessary for the listed reach between Clear Creek and Smiths Ferry because shade targets are met in this reach. In other words, anthropogenic factors in this listed reach are not contributing to higher instream temperatures.

Big Creek

Originating at 6,577 feet near Big Creek summit off of the Warm Lake Highway near Cascade, Big Creek (Figure 32) drains 45,976 acres before entering the North Fork Payette River below Cascade Dam at 4,723 feet. Land uses include timber harvest and pasture as shown in Figure 34. Forestry is currently practiced on 17,442 acres of the Big Creek watershed (Figure 31). The area of canopy removed through timber harvest and road construction is estimated to be 1,511 acres (IDL 2002). The watershed is primarily public land managed by the USFS with about 20% private landholdings in the middle and lower portions of the watershed.

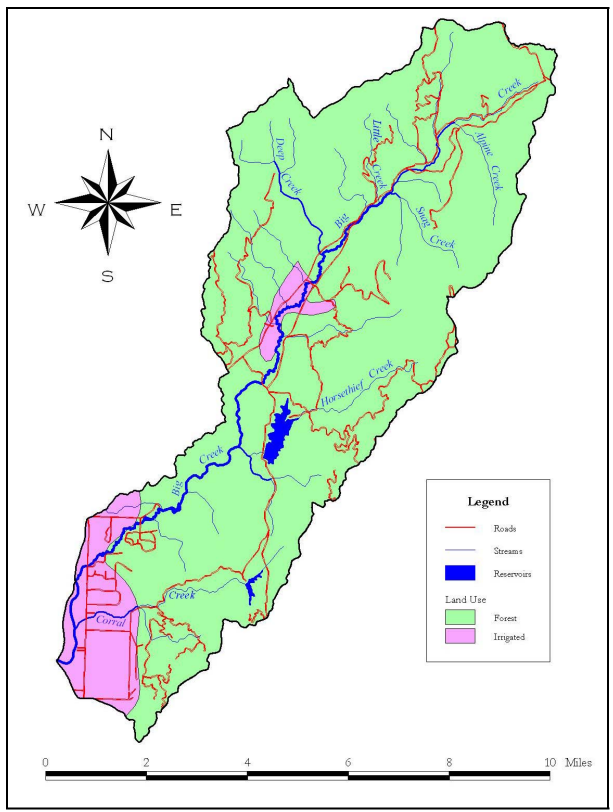


Figure 31. Big Creek Hydrology and Land Use.



Figure 32. Big Creek-Upper Reach.

Horsethief Reservoir, fed by Horsethief Creek, is located in this watershed and is a popular fishery for recreationists. Idaho Fish and Game owns and operates this reservoir, managing it primarily as a trout fishery. Constructed in 1963, the reservoir stores 4900 acre-feet at full pool, which Idaho Fish and Game tries to maintain year round. In 1994 an estimated 30,000 angler hours occurred on the reservoir from May 1 to July 30 and in the same period 7,400 tents/campers were counted (IDWR 1999). The 275-acre reservoir is maintained by the Idaho Department of Fish and Game (IDFG) as a hatchery supported fishery due to high angler use. Species found in the coldwater reservoir include rainbow trout, trout hybrids, brook trout, brown trout, yellow perch and splake.

Big Creek is a third order stream with a dendritic pattern. A Rosgen type A stream in the headwaters, Big Creek shows mainly Rosgen B and C characteristics in the lower gradient reaches. Floodplain widths vary from six to fifty feet in the Rosgen B and C channel areas. The stream channels are slightly entrenched.

Vegetation in this subwatershed varies with elevation and aspect. On north slopes and with increasing elevation, forest stands become denser with a larger number of coniferous species. At lower elevations and on southeast to northwest facing slopes, ponderosa pines, forbs and grasses are prevalent (IDL 2002).

The geology in the area predominantly consists of highly and weakly weathered granitics. Highly weathered material is found mainly in the mainstem and lower tributary floodplains (IDL 2002).

In response to the threat of the Cold War in the early 1950s, the lower portion of Big Creek was dredged for monazite which is a radioactive phosphate. While this dredging operation only occurred for a few years, 7,085 short tons were removed and the tailing piles are still

present. This legacy activity has influenced the morphology of the lowermost reaches near the mouth of Big Creek.

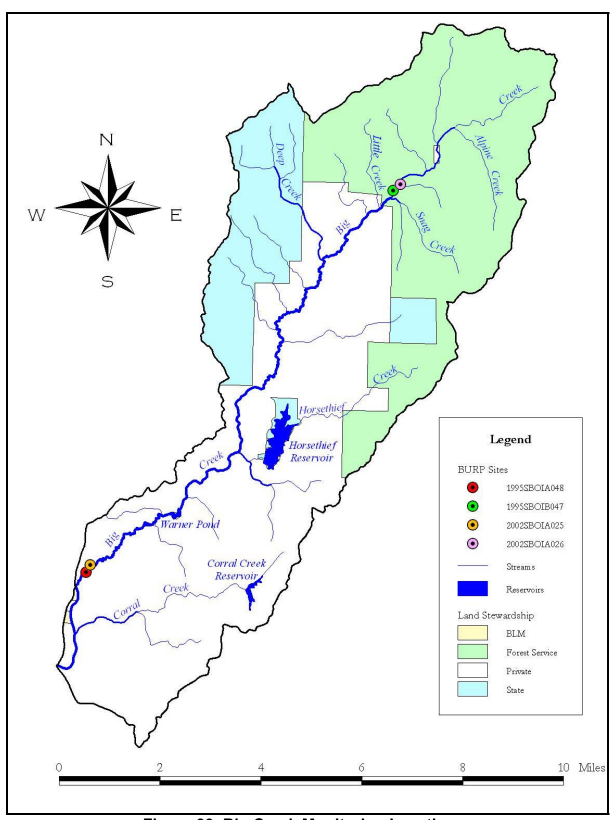


Figure 33. Big Creek Monitoring Locations.

Flow Characteristics

Very little hydrology information is available for Big Creek. However, Big Creek typically peaks in May as a result of snowmelt. High flows near the mouth of Big Creek typically go over the banks in above average water years. Base flows are less than 5 cfs near the mouth and generally occur in late summer and fall.

Biological/Habitat Data

DEQ stream inventory results showed that beneficial uses were supported in the upper reaches but not in the lower reaches (Table 9). Monitoring locations are shown in Figure 33. DEQ found high percent fines in the lower reaches of Big Creek (Table 10). The Idaho Department of Lands evaluated 38.7 miles of forest roads in the watershed, which was more than a third of all forest roads. The road inventory and mass failure inventory of the Big Creek watershed showed a low sediment delivery rating. However, sediment delivery from skid trails showed a high potential. There are no actively used or new skid trails in the stream protection zone. However, historically, skid trails were located in the stream protection zone. The mass failure hazard rating was moderate (IDL 2002). The lack of roads adjacent to the stream and upstream sources of sediment (i.e. timber harvest and associated road building), led DEQ to investigate instream channel erosion as the primary source of excess sediment. The other source of sediment may be historic sediment delivery from the dredging operations.

Table 9. Big Creek: DEQ Water Body Assessment Scores.

Stream ID	Stream Name (reach)	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
2002SBOIA025	BIG CREEK (LOWER)	0	1	No data	<1	Not Full Support
2002SBOIA026	BIG CREEK (UPPER)	3	3	No data	3	Full Support
1995SBOIA048	BIG CREEK (LOWER)	1	<min< td=""><td>No data</td><td><1</td><td>Not Full Support</td></min<>	No data	<1	Not Full Support
1995SBOIB047	BIG CREEK (UPPER)	2	3	No data	2.5	Full Support

Table 10. Percent Surface Fines in Lower Reaches of Big Creek.

Stream ID	Stream	Percent Fines
2002SBOIA025	Big Creek	49
1995SBOIA048	Big Creek-Lower Reach	78

DEQ attempted to do channel erosion inventories in the section of Big Creek below Horsethief Creek during Summer 2004. Unfortunately, DEQ was unable to gain access to a *representative sample* of the section of river at and above the tailings piles. The middle reaches of Big Creek (upstream of Highway 55 but below Warner Pond) appeared to have

stable banks in some sections and excessive erosion in others. 2002 DEQ stream inventory bank stability scores for Big Creek in the lower reach showed banks that were 90% stable. DEQ was able to characterize the lower portion of Big Creek below Highway 55 and determine that bank erosion was not a significant source of sediment to the stream. Banks were greater than 85% stable throughout the reach, and, in many portions of the lower section, the stream dissipates energy by overflowing its banks. DEQ extrapolated the data acquired in a stretch of the creek between Highway 55 and Warner Pond to areas in the reach that appeared <80% stable in aerial photos. Aerial photos were also used to determine areas that were >80% stable. If additional information becomes available, the erosion inventory will be refined, which would be reflected in the TMDL allocation.

Conclusions

Big Creek is listed on the 1998 303(d) list for sediment from Horsethief Creek to the Mouth. The watershed above Horsethief Creek does not show impairment of beneficial uses nor does it appear to be a source of excess sediment to downstream waters. The beneficial uses in the lower reaches of Big Creek are impaired, and a TMDL is necessary to restore these beneficial uses.

Part of the sediment delivery is attributable to changes in morphology resulting from historic dredging and the discharge of tons of fine material to the stream which resulted in over widening of the stream channel. DEQ will also take a closer look at land use practices within the watershed to rule out other sources of sediment. A TMDL will be developed for sediment that takes into account the unique morphological characteristics of Big Creek.

Black Canyon Reservoir

Black Canyon Reservoir is a run-of-the-river reservoir that impounds up to 29,300 acre-feet of water and is six miles long (Figures 34 and 35). In general, the reservoir is managed so that reservoir levels remain fairly static. Located at an elevation of about 2,900 feet in Gem County, the reservoir is surrounded by an arid, butte-studded landscape. The upper end of the reservoir is very shallow due to sedimentation.

Currently, sediment fills approximately 35% of the reservoir, reducing the total active storage capacity from approximately 44,800 acre-feet originally to 29,300 acre-feet (BOR 2004). Since water slows in velocity as it enters the reservoir, the bulk of the deposition occurs at the upper end of the reservoir. This action effectively filled the original channel and impedes the normal flow of water into the reservoir, resulting in a significant extension of the 100-year floodplain at the confluence of the Payette River and Black Canyon Reservoir.

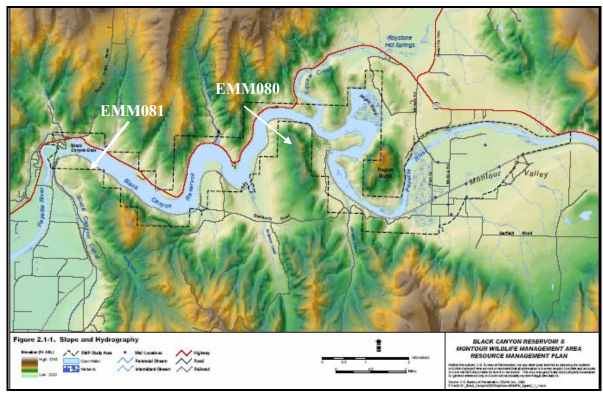


Figure 34. Slope, Hydrography and Approximate Location of Monitoring Sites in Black Canyon Reservoir Area (Figure appears courtesy of BOR)



Figure 35. Black Canyon Reservoir.

The water level of Black Canyon Reservoir is typically maintained within 0.1 feet of full pool (2,497.5 feet) during the irrigation season to ensure full diversion capability. The

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irrigation season coincides with the growing season for riparian vegetation, and the constant full pool has resulted in a fairly consistent band of riparian vegetation along much of the reservoir shoreline. Many species that occur for the Payette River also occur along the reservoir. The dominant riparian species growing along the reservoir shoreline is the exotic false indigo (*Amorpha fruticosa*). This species is quite aggressive and in many areas has completely displaced native willows and other native species along the reservoir shoreline (BOR 2004).

The reservoir receives heavy recreational use between Memorial Day and Labor Day. Current recreational use numbers were not available but between October 1992 and September 1993, there were approximately 59,000 recreational visits, primarily for picnicking, water skiing and swimming. The BOR operates several parks and the county maintains several boat ramps. Recreational use includes boating, lake kayaking, fishing, swimming and jet skis.

Measurable oil and grease concentrations during periods of high reservoir use are predicted in shallower waters, which could result in slightly reduced spawning and feeding success by fish. The oil and grease is likely attributable to the use of two stroke engines on the reservoir. Recreational use also can increase turbidity levels.

Characteristics of Reservoir Zonation

In order to provide a clearer explanation of the water column data, reservoir characteristics are described in the following sections. Reservoirs combine qualities of both rivers and lakes, separating into zones called riverine, transitional, and lacustrine (lake-like) according to the reservoir basin shape and velocity of streamflow. Black Canyon is a run-of-the-river reservoir, meaning that it is dominated by riverine and transitional areas. The lacustrine zone is adjacent to Black Canyon dam.

The zones control the abundance and metabolism of algae and the way the system processes nutrients. The riverine zone is dominated by flow and mixing. In the riverine zone, algal abundance is more dependent on flushing than on in-reservoir nutrient concentrations. In the transitional zone, the inflow velocity slows, rapid sedimentation begins and water clarity increases. The lacustrine zone has thermal *stratification* and a higher probability of nutrient limitation of algal growth (Wetzel 2001). Thermal stratification is shown in Figure 36.

Characteristics of Reservoir Stratification

In the lacustrine zone of deep reservoirs, surface waters warm in the summer while bottom waters remain cool. Cold water is denser than warm water so the surface waters and bottom waters do not mix. The surface waters (epilimnion) continue to be mixed by wind, while the bottom waters (hypolimnion) do not mix with the upper layers of water. The middle layer is the area with the most rapid temperature change is termed the metalimnion or thermocline. This stratification is overturned by temperature and/or winds that cause mixing of the layers.

Generally, Black Canyon Reservoir does not stratify and when it does the stratification is for short periods, mainly in the lacustrine portion near the dam.

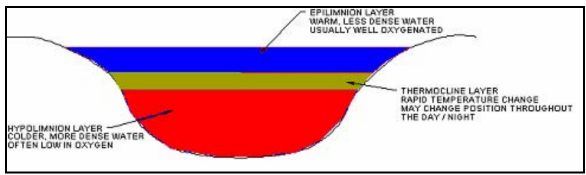


Figure 36. Depiction of a stratified lacustrine zone (summer condition).

Trophic Classification

Another tool for looking at reservoirs is trophic classification (Table 11). Trophic state refers to the overall level of nutrients and related algal and plant growth in the system. Eutrophication is the artificial increase in the trophic state of a system by human activities. The four major trophic classes are as follows:

- Oligotrophic-systems that have low supplies of nutrients
- Mesotrophic-systems with intermediate nutrient supplies
- Eutrophic-systems with a large supply of nutrients
- Hypertrophic-systems that have excessively large supplies of nutrients.

The following section on reservoir data shows that Black Canyon Reservoir is mesotrophic, indicating that Black Canyon Reservoir does not have excessive loading of nutrients.

Table 11. Lake/Reservoir Trophic Classification.

Classification	Average Planktonic Algal Chlorophyll (μg/L)	Average Secchi Depth (m)	Average In-Lake Total P (mg P/L)
Oligotrophic	< 2	> 4.6	<.00 79
Oligotrophic- mesotrophic	2.1-2.9	4.5-3.8	.008011
Mesotrophic	3.0-6.9	3.7-2.4	.012027
Mesotrophic- eutrophic	7.0-9.9	2.3-1.8	.028039

(Lee, 19

Water Column Data

Nutrients

Historic Black Canyon Reservoir data on nutrient impairment is sparse. Additional reservoir nutrient, chlorophyll-*a*, and dissolved oxygen information were collected by both DEQ and

BOR in 2004 to determine current nutrient loading and whether nutrient loading is impairing beneficial uses. DEQ and BOR monitored below where Squaw Creek enters the reservoir (station EMM080) and just north of the spillway (station EMM081). The reservoir below Squaw Creek is fairly shallow and consequently EMM080 is a more riverine site. The site at the spillway, EMM081, is the deepest and most lacustrine (lake-like) site.

Black Canyon Reservoir is a run-of- the -river reservoir and hydraulic retention time is short. Because the water flows through the system relatively quickly (i.e. the water volume is changed in the lake every 7 to 15 days) there is usually insufficient time for nutrients to be used for algae growth - the nutrients simply flow downstream to some other water body.

DEQ 2004 monitoring data showed an average concentration in the euphotic zone of 0.024 mg/L total phosphorus, which is below the 0.025 mg/L total phosphorus target. No algal blooms or excessive macrophyte growth was observed.

The 2004 chlorophyll a data from Black Canyon Reservoir at the spillway site (EMM081) falls within the range for mesotrophic water bodies (Table 8). Mesotrophic water bodies are biologically productive and slightly green. These water bodies can be said to have moderate amounts of nutrients. Chlorophyll-a concentrations at EMM081 ranged between 1.7 μ g/L to 6.5 μ g/L which are below the 10 μ g/L target. The average chlorophyll-a concentration from late April through September was 3.51 μ g/L which is also below the EPA reference condition of 4.7 μ g/L.

Beneficial uses, particularly cold water aquatic life and recreational uses, are not impaired due to nutrients.

The Idaho temperature standard for lakes and reservoir states: 'temperature in lakes shall have no measurable change from natural background conditions. Reservoirs with mean detention times of greater than fifteen days are considered lakes for this purpose.' Black Canyon's low hydraulic retention time (<15 days) means that the numeric temperature criteria for rivers/streams apply rather than temperature standards for lakes and reservoirs (No greater than 22 degrees Celsius AND no greater than 19 degrees Celsius maximum daily average). For this TMDL, temperature will be averaged in the livable space (in the meters of habitat where there is greater than 6.0 mg/L of dissolved oxygen). This method takes into account the fact that even though surface temperature may be high, livable space and refuge for fish may exist in deeper water. Using this approach, temperature was below the state standard until late July at the more lacustrine station, EMM081, but met criteria at the more riverine station, EMM080. Throughout the summer, livable space existed in the upper portion of the reservoir.

In late July, temperature violations were seen in part of the water column at EMM081. pH measurements met the state standard but showed an increase from the bottom of the water column (6.68) to the surface (8.10). This increase could be tied to algal activity in the euphotic zone (light penetration zone). Figure 37 is a schematic of the reservoir during the summer sampling months.

Throughout spring and through mid-July, dissolved oxygen levels met state water quality standards at both stations. On July 21 temperatures were above the 22° C standard in the top

6.7 meters of the water column and dissolved oxygen concentrations were below 6 mg/L in the bottom 6 meters of the water column. Between 6.7 and 7.7 meters on that sampling date, there was a thermocline (the demarcation zone between the warmer and colder layers of water). In other words, between 6.7 meters and 7.7 meters there was a change in temperature of 1° C. The colder water is denser than warmer water causing the two layers to remain distinct until either wind or cooler ambient temperatures causes mixing.

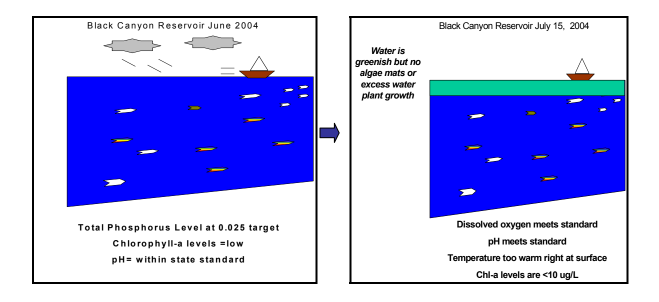
Since Idaho standards state that the 6 mg/L dissolved oxygen criterion does not apply to the hypolimnion of stratified lakes and reservoirs, no violation of dissolved oxygen standards occurred on July 21.

By mid-August (the next sampling event), temperatures were below the state standard and dissolved oxygen violations occurred in the bottom seven meters but were above 6 mg/L throughout the rest of the water column. Stratification was no longer present. By the following week, dissolved oxygen levels and temperature both met the state standard. Thus, portions of the reservoir may be vulnerable to not supporting cold water fisheries in midsummer particularly during periods of high ambient air temperatures. The lacustrine section of the reservoir near the dam was likely in violation of state standards for temperature periodically during a three week window of high ambient temperatures. However, the more riverine portion of the reservoir met the temperature standard, providing suitable fisheries habitat.

In mid-August, evening and pre-dawn dissolved oxygen monitoring was initiated to investigate the occurrence of dissolved oxygen sags. This monitoring showed that while oxygen levels decreased at night, they did not fall below the state standard. This is further evidence that nutrients are not in excess because dissolved oxygen sags, driven by plant production and die-off, are not evident.

August 2003 monitoring showed violations of the dissolved oxygen and temperature standards. However, there was a band of several meters of habitat with temperature and oxygen levels that met the state standard.

The station below Squaw Creek did not show temperature or dissolved oxygen violations at any time during the sampling season. This section is much shallower and more riverine than the lakelike station just north of the dam and does not stratify.



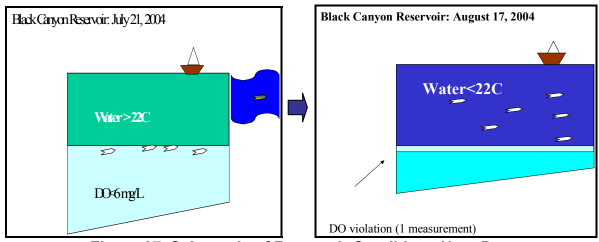


Figure 37. Schematic of Reservoir Conditions Near Dam.

Water clarity is reduced in Black Canyon Reservoir and phytoplankton are evident, but nuisance algal growth as manifested by floating mats or thick macrophyte colonies are not present. Average Secchi depth, a measurement of water clarity, was 2.1 m over the 2004 sampling season, indicating mesotrophic-eutrophic conditions.

Black Canyon Reservoir does not have habitat for salmonid spawning. Reservoirs typically do not contain salmonid spawning habitat due to depth and reduced water velocity. However, tributaries within the watershed are available for fish spawning. No fish kills were reported during the 2004 sampling season.

North Fork Payette River Nutrient Loading

Reservoir nutrient loading was investigated to determine if nutrient concentrations were above target levels in the Payette River. During 2004, March through September total phosphorus concentrations in the North Fork Payette River at Montour Bridge (the closest river monitoring site to Black Canyon Reservoir) averaged 0.04 mg/L (Figure 38). November 2003-September 2004 concentrations averaged 0.033 mg/L. Not only are these

concentrations below the EPA Gold Book criterion of 0.05 mg/L, but also they are below the ecoregional nutrient reference condition criteria for subecoregion 12 of 0.043 mg/L (EPA 2000a), meaning that concentrations are comparable to those seen in minimally impacted rivers. The highest total phosphorus concentrations were seen during the first spring runoff events with the highest total phosphorus concentrations and loading attributable to the South Fork Payette River (Figure 39).

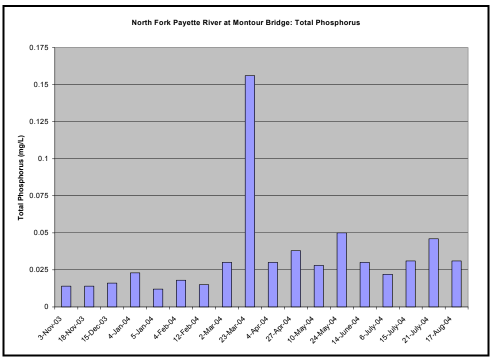


Figure 38. Total Phosphorus Concentrations: Montour Bridge, NFPR 2004.

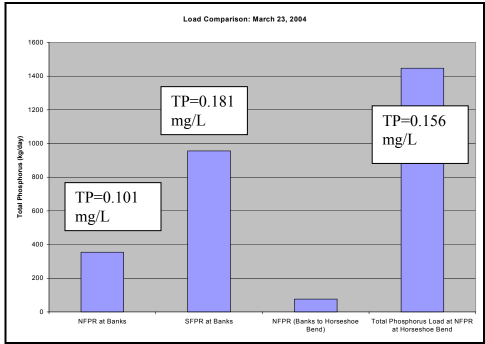


Figure 39. Phosphorus Load: N. Fork Payette River and S. Fork Payette River, 2004.

Sediment

The geometry of Black Canyon reservoir causes water velocity to decrease and sediment to fall out of the water column. Sediment is of particular concern in reservoirs if heavy metal/pesticide accumulation or nutrients attached to sediment are a problem in the reservoir system. Black Canyon reservoir does not appear to have nutrient problems associated with the sediment. Data from 1991 and 1997 did not detect mercury, lead or arsenic. No organochlorine or other pesticide data was available. Agricultural activity is mainly centered around pastureland with a small percentage of cropland. Pesticide contamination is not expected to be impairing beneficial uses.

While Black Canyon Reservoir has shown the effects of sedimentation in terms of decreased cold water fishery habitat and changes in reservoir depth, actual sediment loading from the North Fork Payette River is minimal when compared to the South Fork Payette River. However, mass wasting events do occur in the North Fork Payette drainage on an infrequent basis and these events may contribute large amounts of sediment to the reservoir. The Horseshoe Bend Hydroelectric company annually removes a large quantity of sediment from their flow through diversion (i.e. the water reenters the river), which also decreases the amount of sediment entering the reservoir.

The 2004 BOR Resource Management Plan discussed sedimentation of the reservoir due to localized sediment contribution but did not quantify sediment contribution from bank erosion. The plan stated that soils in the watershed just upstream of the reservoir show negligible erosion; however, a few soil series have a slight to moderate risk of water erosion, although this problem is not widespread. Erosion is most prevalent along the Black Canyon Reservoir shoreline from boat wake generated wave action. The only location with an ongoing erosion problem is the shoreline at Black Canyon Park. BOR has attempted to

protect the shoreline from additional erosion using rock riprap, but erosion continues on the north and south ends of the riprap area. In the future, trees growing above the eroding area may fall into the reservoir because of bank failure (BOR 2004).

Black Canyon Reservoir is designated for salmonid spawning. The reservoir due to its deeper water, low velocity, and sandy substrate does not provide spawning habitat. However, spawning habitat exists upstream of the reservoir and this can be utilized by salmonids. The issue is not that of a pollutant impairing salmonid spawning, but instead reservoirs simply do not provide the habitat conditions necessary for salmonid spawning.

Sediment Loading: North Fork Payette River below Smiths Ferry

Suspended sediment concentrations averaged less than 25 mg/L over the monitoring season as measured at the inflow location to Black Canyon Reservoir at Montour Bridge, thus, meeting the sediment target (Figure 40). Figure 41 shows the suspended sediment contribution that the South Fork Payette River makes to the Main Payette River. The bulk of sediment loading comes from the South Fork Payette River watershed. This loading is visually represented in Figure 42 below. While both the North and South Fork Payette Rivers are subject to mass wasting events, these events occur more frequently in the South Fork Payette drainage. The North Fork Payette River drainage meets suspended sediment targets and thus does not load excess suspended sediment to Black Canyon Reservoir. Even when mass wasting events occur, concentrations over a 30-day period likely meet the 50 mg/L suspended sediment concentration target. A sediment TMDL was determined for the North Fork Payette River to prevent excess bedload sediment from being delivered to the Cabarton Reach.

The South Fork Payette River Subbasin Assessment determined that bedload sediment did not adversely affect the South Fork Payette River due to velocities that would transport bedload out of the system. The bedload delivered to the Main Payette was deterimined to be from natural sources and a TMDL was not developed (IDEQ 2004a).

The South Fork Payette River is estimated to be a significantly higher contributor of bedload sediment to Black Canyon Reservoir than the North Fork Payette River.

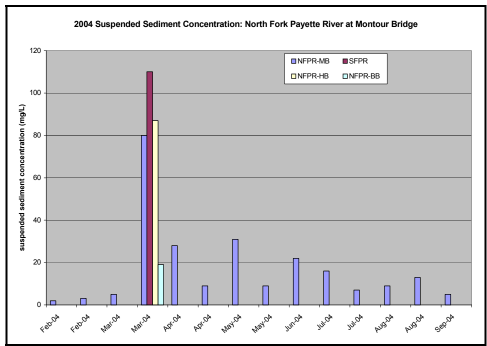


Figure 40. 2004 Suspended Sediment Concentrations: North Fork Payette River at Montour Bridge.

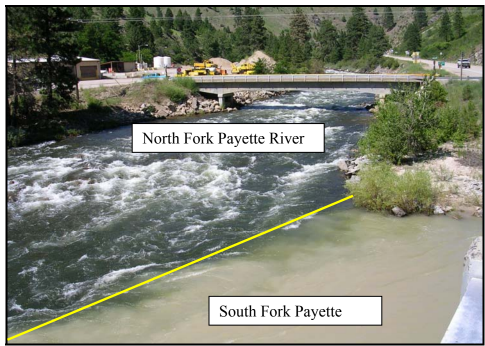


Figure 41. Confluence of the North Fork and South Forks of the Payette River After a Mass Wasting Event along the South Fork Payette River, 2004.

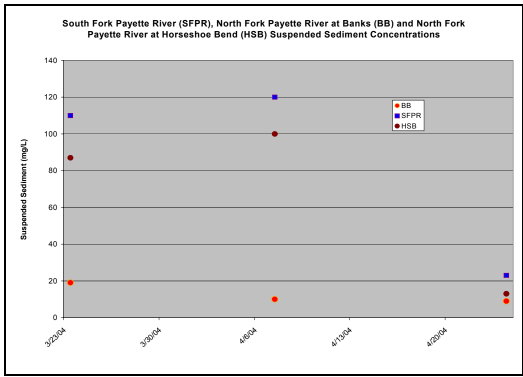


Figure 42. 2004 Total Suspended Sediment Concentrations: North Fork Payette River and South Fork Payette River.

Since suspended sediment concentrations from the North Fork Payette River meet TMDL targets for sediment in riverine systems, suspended sediment will be proposed for de-listing from the 303(d) list (Figure 42). The reservoir will be placed in Section 4.c.of the 303(d) list for habitat alteration caused by legacy sediment deposits.

Oil and Grease

DEQ sampled twice for oil and grease in recreational areas (Black Canyon Park and Triangle Park) during July 2004 to determine if oil and grease were a problem, because those were the only areas where any sheen from oil and grease was noticeable. Of the two sample sets in July, one set came back below the detection the limits while the July 15th set showed oil and grease concentrations of 1.4 mg/L at Black Canyon Park and 9.9 mg/L at Triangle Park. The 9.9 mg/L result is above the 5 mg/L target. This 9.9 mg/L sample triggered another round of sampling.

The next sampling events were taken throughout the reservoir to avoid biasing the results by taking them at recreational areas where concentrations would be the highest. DEQ resampled for oil and grease in October by taking two measurements (one on the north side of the reservoir and one on the south side) every longitudinal mile in the reservoir. This sampling event was at the tail end of the recreational use period, so oil and grease may have been underestimated. However, if oil and grease concentration had accumulated in the reservoir over the course of the summer, the sample concentrations would reflect that accumulation. The results came back less than 1.3 mg/L, or below the 1 mg/L detection limit for all samples.

The results of the second round of oil and grease sampling showed in-reservoir concentrations that were all below 5 mg/L, oil and, thus, grease is recommended for delisting.

Conclusions

Black Canyon Reservoir is listed on the 1998 303(d) list for sediment, nutrients, and oil/grease. The inflow to the reservoir from the North Fork Payette River system meets nutrient and sediment TMDL targets. Although the reservoir is stressed during the hottest time of the year due to a combination of climactic and low flow conditions, overall, beneficial uses are not impaired. Warm summer temperatures rather than excess nutrients appear to be the main stressor on cold water fisheries. However, areas of cooler water exist in the upper portions of the reservoir during these times.

While a TMDL is not required at this time, if significant land use changes occur, monitoring needs to occur to ensure that the river system continues to meet nutrient/sediment targets and support beneficial uses. Nutrients are recommended for removal from the 303(d) list.

Oil and grease are not impairing the reservoir. The use of motorized watercraft on the reservoir can result in visible petroleum hydrocarbons on the surface. However, the distribution of the hydrocarbons is likely temporally and spatially highly variable. Oil and grease is recommended for de-listing.

Sediment deposition in Black Canyon Reservoir occurs due to the decrease in flow that occurs as a result of Black Canyon's geometry. The reservoir naturally functions as a sediment basin. Sedimentation has affected river morphology upstream resulting in changes in the floodplain near Montour. Currently, the Middle Fork Payette River has a sediment TMDL in place. Levels of sediment in the South Fork Payette River were determined to be at natural background levels and are expected to be at much higher loads than those from the North Fork Payette River. This is because the North Fork Payette River is hydrologically modified due to Cascade Dam and subsequently has dam controlled flows that prevent peak flushing flows from occurring in this section. A bedload TMDL has been determined for this section of the North Fork Payette River. With sediment TMDLs in place upstream, sediment is not being delivered to the reservoir over background levels. A TMDL is not necessary.

Box Creek

Originating at 8,653 feet off of Beaverdam Peak, Box Creek flows approximately 4.5 miles before entering the North Fork Payette River at 5,020 feet, approximately 8 miles north of McCall, Idaho (Figures 43 and 44). Much of the upper portion of the drainage was burned in the Blackwell fire in the summer of 1994 (Figure 43). The 5,667-acre Box Creek watershed has several alpine lakes present in its headwater area with Box Lake being the largest in size. Land ownership is primarily state, managed by the Idaho Department of Lands (IDL), with some small areas of Bureau of Land Management and National Forest managed public land (IDL 2003a).

Box Creek is a 3rd order tributary, with a dendritic stream feeder pattern, to the North Fork Payette River. The upper reach is a Rosgen type A stream characterized by a narrow channel and a step/pool bed morphology. The drainage is oriented in a westerly direction

with side tributaries entering mostly from the north and south. While Box Lake is a natural lake, it does have a dam on it for irrigation purposes. The lake impounds 1,300 acre-feet of water. Box Lake has not been stocked since 1971 but has a resident brook trout population. Rainbow trout are found in the lower reaches of Box Creek.

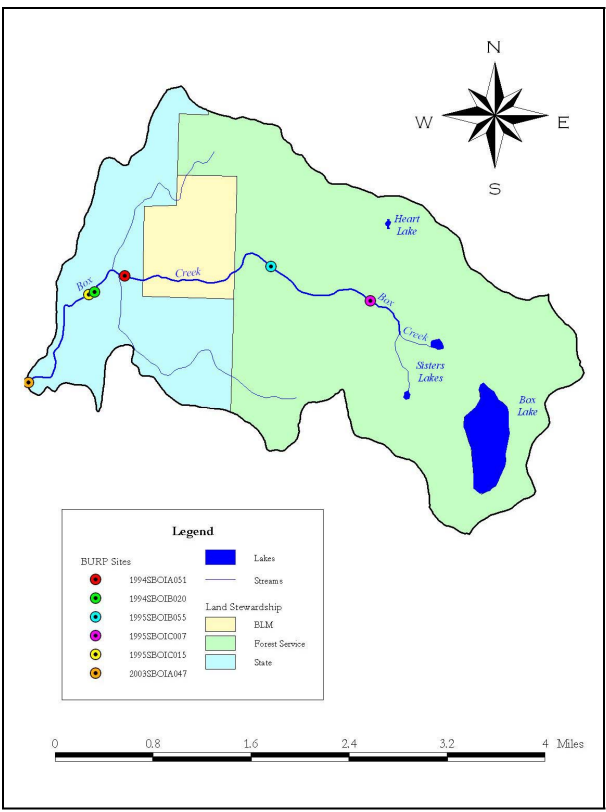


Figure 43. Box Creek Land Stewardship and Monitoring Sites.



Figure 44. Box Lake.

The Box Creek drainage is predominantly underlain by variously weathered granitic rocks of the Idaho Batholith. To a lesser extent the drainage is underlain by *loess*. These granite rocks are typically divided, with the highly weathered material occurring along the lower elevations and dominating the main stem flood plain and lower tributary flood plains. The weakly weathered material occupies the uplands and ridgelines. The headwater area has substantial amounts of exposed bedrock, cliffs and talus slopes (IDL 2003).

The area is characterized by an average annual precipitation of 50 inches at both the lower and higher elevations. The majority of precipitation occurs as winter snowfall and spring rain. High-volume runoff occurs during spring snowmelt and major rain-on-snow events. Vegetation varies with elevation and aspect. Lower elevations support a mixed conifer forest stand with Douglas fir, hemlock, western larch and tamarack, with inclusions of Englemann spruce near streams and wetter areas. The presence of lodgepole pine, subalpine fir and pockets of spruce increase with elevation (IDL 2003). The understory is primarily mallow ninebark, pine reedgrass and snowberry.

Flow Characteristics

Peak flows in Box Creek usually occur in May or June and base flows by late October (Figure 45). Box Creek flows are managed for irrigation purposes and there is a dam at the outlet of Box Lake.

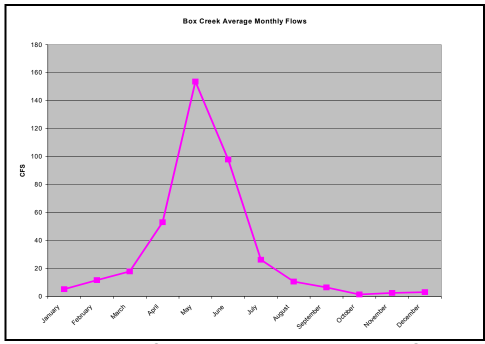


Figure 45. Box Creek Average Monthly Flows (DEQ 1997).

Biological/Habitat Data

Box Creek was assessed as unimpaired in every reach sampled as part of DEQ's BURP process (Table 12). For the 1997 study of Big Payette Lake, the Box Creek macroinvertebrate metric scores were used as regional reference criteria for the Big Payette Lake watershed. DEQ macroinvertebrate (SMI), habitat (SHI) and fisheries (SFI) scores were all high (3 is the highest possible score), indicating that beneficial uses are not impaired. However, salmonid spawning is a designated use in Box Creek, so additional temperature monitoring was initiated to ensure that beneficial uses were not impaired during the salmonid spawning season. The results are discussed in the following temperature section.

Table 12. Box Creek: DEQ Water Body Assessment Scores.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
1994SBOIA051	3	3	No data	3	Full Support
1994SBOIB020	1	3	No data	2	Full Support
1995SBOIC007	3	2	No data	2.5	Full Support
1995SBOIB055	1	3	No data	2	Full Support
1995SBOIC015	1	3	No data	2	Full Support
2003SBOIA047	3	3	3	3	Full Support

Box Creek is managed for timber harvest. Most historic tree harvest activity used ground-based tractor skidding and some of this occurred in stream protection zones. Old skid trails

that were in stream protection zones have substantial vegetative recovery and cannot be used in the future under current *Idaho Forest Practices Act* (FPA) rules. New skid trails are outside stream protection zones, resulting in very little delivery of sediment to stream channels. Salvage logging occurred in 1995-96 after the fire.

A Cumulative Watershed Effects (CWE) analysis was done for Box Creek in 1995 by the Idaho Department of Lands. Two 1,000 feet stream reaches in the Box Creek drainage were evaluated for channel stability in June 1995 when stream flows were low. The results are summarized in Table 13. This channel stability assessment looks at bank cutting, bank rock content, bank sloughing, riparian zone bank protection, large woody debris and channel substrate characteristics.

The reach with the highest score is used for the CWE channel stability rating because this is the area most susceptible to disturbance from potential increases in peak flows. The assessment identified some bank sloughing, reduced vegetative bank protection, moderate bank rock content, some bank cutting, lack of large organic debris, channel bottom movement, and channel bottom rock shape/roundness all contributing to the moderate rating.

A roads analysis calculated that the entire Box Creek watershed contains approximately 8 miles of roads, all of which are within forestry land use areas. Approximately 0.6 miles of roads were evaluated using the CWE road assessment. The road evaluation emphasized roads that are close to streams and those considered to have a high potential to impact water quality. The average CWE road score for the Box Creek Watershed is in the low range and indicates that little additional sediment is being generated and delivered to the stream channel from the road segments evaluated. The individual road segments evaluated in the watershed all rated *Low*. After this analysis, the Box Creek-Brush Creek Road was closed off permanently and graveled to minimize sediment delivery. Other watershed roads and skid trails were closed or obliterated.

Table 13. CWE Assessment Summary for Box Creek.

Surface Erosion Hazard	Mass Failure Hazard	Stream Temperature Rating	Hydrologic Risk Rating	Sediment Delivery Rating	Channel Stability Index Rafting
High	Moderate	High	Low	Low	Moderate

In addition to the CWE analysis, DEQ (1997) reported that while landslides occurred in the Box Creek watershed, none of those events was associated with management activities such as road building or timber harvest. In addition the majority of the natural landslides delivered sediment in the Box Lake area. The landslide prone areas are in sections with steeper relief and decomposed granitic soils.

The 1995 BURP data in the upper and lower watersheds indicated high percent fines but that beneficial uses were still supported. The middle reach of Box Creek is a steep gradient, step pool character stream that appears to be a very efficient transport reach for sediment and, thus, percent fines were low. 2003 BURP data indicate that stream habitat is of high quality and that recovery has occurred since the 1994 fire.

The canopy closure survey by IDL showed that 6 of 43 stream segments investigated had low shading values. The IDL did not determine whether or not the canopy closure was a result of land management activities or were *natural conditions* for those particular stream segments. The CWE assessment was done a year after the Blackwell Fire.

Temperature Data

Box Creek is listed on the 303(d) list for temperature. The upper Box Creek watershed was burnt in the Blackwell fire of 1994, decreasing riparian cover, increasing sediment delivery to the stream, and increasing instream temperatures. Although water quality impairment occurred as a result of this fire, these effects are natural and increased sedimentation, so increased water temperature is expected in the short term. Box Creek temperatures are also influenced by the release of water from Box Lake for irrigation purposes.

Box Creek did not violate the state cold water aquatic life standard in 2004 (Figure 46). Salmonid spawning temperatures were not met for the entire spawning period between March 15th and July 15th (Figure 47). 2004 temperatures from March 15th-May 8th were below 6° C. The temperature logging device was replaced with another logger on May 9th but malfunctioned and data was not collected again until July 9th, close to the end of the salmonid spawning/incubation period. Temperatures were extrapolated by comparing data to Fall Creek. The daily average temperature during the period from July 9th-July 15th exceeded the 9°C criteria and likely exceeded it starting in mid-June.

As shown in Figure 48, Box Creek did not violate the state cold water aquatic life standard during 1995. Data was not available for the entire salmonid spawning season. Box Creek is managed for irrigation purposes, which can influence temperature due to a low flow regime during the summer months. The delivery of water to Box Creek would likely only influence spawning and incubation temperatures in late June and early July.

Box Creek was determined to be below the riparian canopy target. Thus, a TMDL was determined for Box Creek to help achieve salmonid spawning temperature criteria.

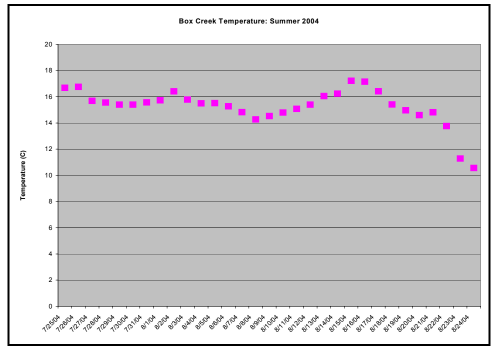


Figure 46. Box Creek 2004 Average Daily Summer Instream Temperatures.

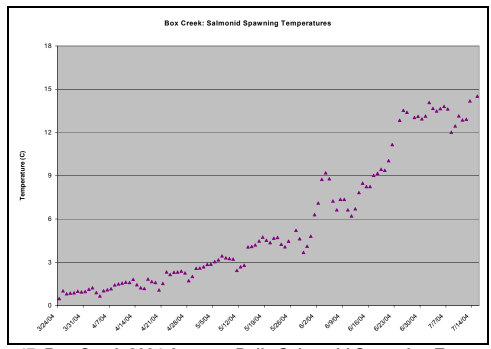


Figure 47. Box Creek 2004 Average Daily Salmonid Spawning Temperatures.

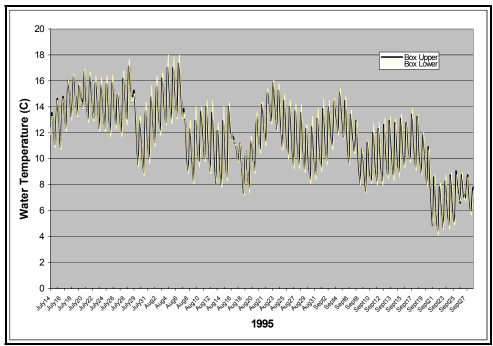


Figure 48. Box Creek 1995 Average Daily Summer Instream Temperatures.

Conclusions

Box Creek is listed on the 1998 303(d) list for temperature. Elevated temperatures in Box Creek may be affecting beneficial uses during spawning season. Stream inventories by DEQ have shown that beneficial uses are not impaired during the summer months. The riparian zone is continuing to improve following the Blackwell Fire of 1994. During salmonid spawning season, the temperature regime may be affected by the drawdown of Box Lake, but the extent of this influence cannot be ascertained without further study. Using aerial photos, pre and post burn vegetative cover were compared. Stream widths pre and post fire appeared to have stayed the same. A shading target of 82% was developed using shade curves for similar Douglas Fir-Grand Fir vegetative community types by averaging results for streams of a similar width and aspect from these TMDLs: the Walla Walla (ODEQ 2004b), Willamette (ODEQ 2004a), Mattole (CRWQCB 2002) and South Fork Clearwater (IDEQ 2002) TMDLs. Since the riparian canopy is not yet at the target cover amount, a TMDL was established.

Browns Pond

Browns Pond is a 98-acre pond that is used by Lake Fork Irrigation Company for irrigation water storage (Figure 50). At full pool, the pond stores between 1,600-1,800 acre-feet of water. The pond is fed by Lake Fork Creek and is a popular fishery that is stocked with rainbow trout. Located at 5,235' in the Lake Fork Creek subwatershed, the pond is upstream of Little Payette Lake (Figure 49). Browns Pond is surrounded by state land and the watershed is utilized for timber harvest.

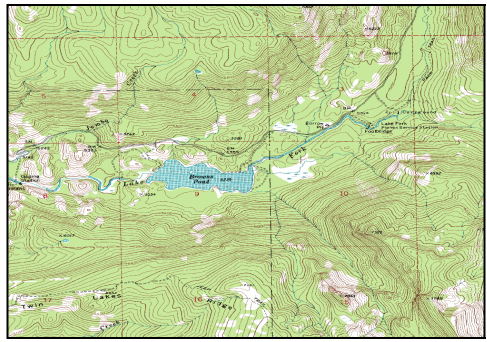


Figure 49. Browns Pond Subwatershed.



Figure 50. Browns Pond.

Conclusions

Browns Pond is listed on the 1998 303(d) list for habitat alteration because the dam is a barrier for migration of fish from below Browns Pond to the upper reaches of Lake Fork Creek. Browns Pond water level is regulated by irrigation, but typical summer drawdown conditions still leave sufficient habitat for fish. 2004 site visits did not find nuisance algal

growth or other evidence of beneficial use impairment. Browns Pond supports a rainbow trout fishery.

TMDLs are not done for habitat alteration because it is not a pollutant (see Section 5.1, Target Selection). Thus, a TMDL will not be done for Browns Pond.

Brush Creek

Brush Creek (Figure 52) originates at approximately 7,200 feet at Brush Lake and then flows in a westerly direction for 5 miles before entering the North Fork Payette River above Payette Lake. The Brush Creek watershed is located entirely within state and USFS managed public land and is entirely forested (Figure 51). Upper Brush Creek has a steep gradient characterized by a boulder-lined channel and a step/pool, cascade morphology. Brush Lake is managed for a trout trophy fishery. The watershed was burned in the 1994 Blackwell Fire and salvage timber harvest occurred afterwards. Timber harvest and sheep grazing occur in this watershed.

The Brush Creek drainage is predominantly underlain by highly and weakly weathered granitic rocks of the Idaho Batholith. To a lesser extent the drainage is underlain by loess. These granitics are typically divided, with the highly weathered material occurring along the lower elevations and dominating the main stem flood plain and lower tributary flood plains. The weakly weathered material occupies the uplands and ridgelines. The headwater area has substantial amounts of exposed bedrock, cliffs and talus slope (IDL 2003a).

The area is characterized by warm, dry summers and cold, wet winters. The majority of precipitation occurs as winter snowfall and spring rain. High-volume runoff occurs during spring snowmelt and major rain-on-snow events. Vegetation varies with elevation and aspect. Lower elevations support a mixed conifer forest stand with Douglas fir, hemlock, western larch and tamarack, with inclusions of Engleman spruce near streams and wetter areas. The presence of lodgepole pine, subalpine fir and pockets of spruce increases correspondingly with elevation and effective precipitation.

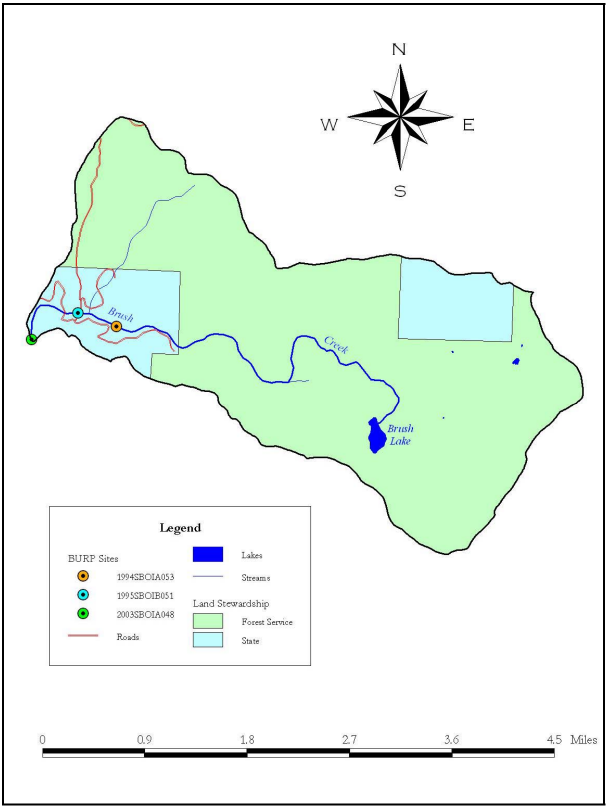


Figure 51. Brush Creek Monitoring Sites and Land Stewardship.

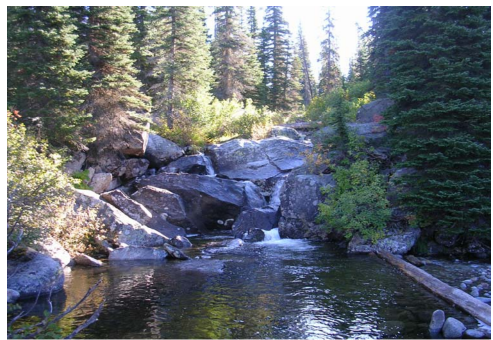


Figure 52. Brush Creek.

Flow Characteristics

Brush Creek average monthly flows are shown in Figure 53. Brush Creek tends to peak between April and Mid-June and reach base flow in mid-October.

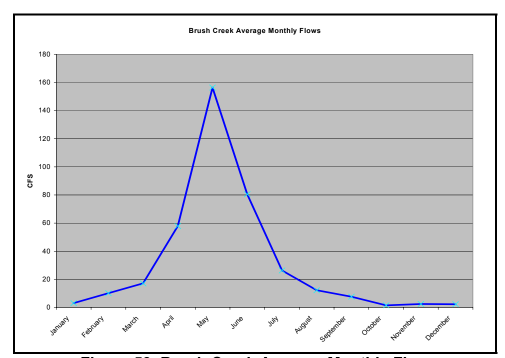


Figure 53. Brush Creek Average Monthly Flows.

Biological/Habitat Data

The Brush Creek watershed was burned in the 1994 Blackwell Fire, and salvage logging occurred in 1995 and 1996. DEQ (1997) reported that sediment was delivered to streams due

to timber harvest practices that took place within 50 feet of the stream, which was likely associated with salvage logging after the fire. The estimated amount of sediment delivered to the stream was 7 tons. As shown in the DEQ water body assessment scores, the habitat scores appear affected by the increased sedimentation of the stream and loss of riparian area due to fire (Table 14). The percent fines scores are shown because excess sediment delivery can adversely affect substrate composition and result in decreased diversity in the macroinvertebrate community, decreased pool quality and less robust fisheries. Percent fines remained low in each year measured (Table 15).

DEQ (1997) reported that no management caused landslides (i.e. associated with road building or timber harvest) have occurred in the Brush Creek watershed.

Over time, with a combination of road improvements/closures (Figure 54 shows an example) and riparian area regeneration, water quality has improved in the Brush Creek watershed. The 2003 DEQ BURP data shows that beneficial uses are not impaired. Electrofishing results showed more than three age classes of rainbow trout, including *young of the year*, which is indicative of a healthy fishery.

Table 14. Brush Creek: DEQ Water Body Assessment Scores.

Tubic 14. Blusii	OICCK. DE	a water boa	ASSESSINE	1000103.	
Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
1994SBOIA053	1	3	No data	2	Full Support
1995SBOIB051	1	2	No data	1.5	Not Full Support
2003SBOIA048	3	2	3	2.67	Full Support

Table 15 Brush Creek: Percent fines*

Stream ID	Stream	Percent Fines
1994SBOIA053	Brush Creek-lower reach	11
1995SBOIB051	Brush Creek-lower reach	3
2003SBOIA048	Brush Creek-lower reach	1

^{*}DEQ BURP data



Figure 54. Brush Creek Road Closure.

Conclusions

Brush Creek is listed on the 1998 303(d) list for an unknown pollutant. Brush Creek was impacted from the 1994 Blackwell Fire and may also have shown impacts from historic logging practices and grazing, but in 2003, Brush Creek did not show impairment of beneficial uses and, thus, a TMDL is not necessary.

Clear Creek

Originating at 7,425 feet, Clear Creek (Figure 56) drains 31,523 acres over the course of 18 miles before emptying into the North Fork Payette River below Cascade Dam at 4,720 feet. Peak flows generally occur in May or June. The watershed is primarily forested (Figure 55).

Highly and weakly weathered granitic rocks of the Idaho Batholith predominantly underlie the Clear Creek drainage. To a lesser extent, fine-textured alluvium and glacial drift/till underlie the drainage. These granite rocks are typically divided, with the highly weathered material occurring along the lower elevations and dominating the main stem floodplain and lower tributary floodplains. The weakly weathered material occupies the uplands and ridgelines (IDL 2003b).

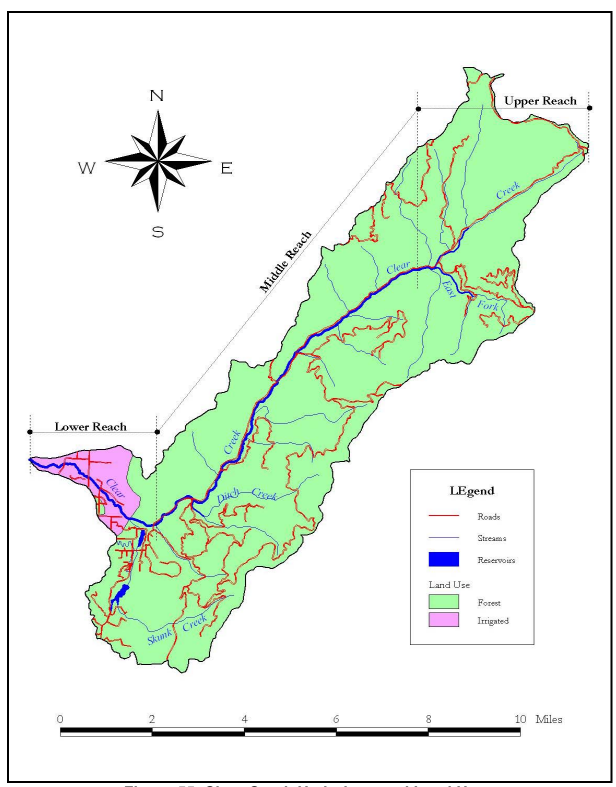


Figure 55. Clear Creek Hydrology and Land Use.



Figure 56. Clear Creek-Upper Reach.

Stream channels sampled on USFS managed land were mainly classed as Rosgen Type A5 and C5 (Rosgen 1996). Typically, A5 and C5 channels are incised in predominantly sandy materials, tend to have unstable bed and banks, and are very sensitive to induced changes in streamflow regime or in sediment supply (Rosgen 1996). Rosgen Type B channels sampled were classed as B4 and B5, which are considered relatively stable, and are not high sediment suppliers (Rosgen 1996). High bank stability at most sites, including type A channels, indicates factors are in place (large woody debris, riparian vegetation, sediment levels) that are conducive to stable streambanks.

Vegetation in the watershed varies with elevation and aspect. Southeast facing slopes at lower elevations are vegetated with forbs, grasses and ponderosa pine. On northwest slopes, and with increasing elevation, forest stands become denser with a greater number of coniferous species. The presence of Douglas fir, grand fir, western larch, and lodgepole pine increases with elevation and precipitation.

Clear Creek, a third order tributary, supports a cold water fishery of rainbow trout, mountain whitefish, and brook trout. Findings by the Idaho Fish and Game (IDFG) indicate remnant resident redband trout may be in the Clear Creek drainage. IDFG has determined that the wild rainbow trout found downstream in the Cabarton reach of the NF Payette River, 2-3 miles downstream of the mouth of Clear Creek, are spawning in Clear Creek in the spring (Anderson and others, 1987). Past surveys by district fisheries personnel have found rainbow trout in project area streams but brook trout are the predominant species in the watershed.

The lower and middle part of the reach is mainly private land with both active ranching and forestry being practiced as well as areas of rural residential subdivisions. Forest Capital Partners owns most of the middle portion (Boise Cascade previously owned the land). The headwaters are federally managed by the Boise National Forest (Figure 57).

Historically, Clear Creek was used as a route to take sheep to the South Fork Salmon River drainage. Sheep are still grazed near East Mountain during the summer. Approximately every third year, the sheep are brought down Forest Road 405, and held, sorted, and loaded at the junction of Forest Roads 405 and 409. In addition, timber harvest and cattle grazing (Figure 55) are still occurring in the drainage as well as recreational activities such as offroad vehicle use, camping, fishing, and hunting.

The majority of Forest Capital Partners lands (middle reach) have been harvested within the last 50 years. Records indicate that roughly 80 acres were harvested in 1950; 350 acres in 1968; 30 acres in 1970 or 1972; 1200 acres in 1980; and approximately 1800 acres in 1985. Harvest was accomplished using ground-based systems. Roughly 48 miles of road were constructed between 1940 to 1985 to facilitate this harvest (USFS 1999).

The USFS has also had several timber sales over the past 20 years. These are listed in Appendix H. The most recent sales are: 1. Summit Salvage Timber Sale - 1992 2. Clear Creek Summit Timber Sale - 1996 (274 acres; 0 miles road construction; 1.0 miles road reconstruction) 3. Far East Houselog Timber Sale - 1997 (Adjacent to East Mountain Lookout; 10 acres).

The Alpha Ditch Company operates the Alpha ditch, which diverts the majority of instream water from the lower end of Clear Creek during irrigation season. East Mountain and Herrick Reservoirs, two small impoundments, are located in this watershed.

Flow Characteristics

Stream flow information is sparse. The lower reach of Clear Creek is de-watered by an irrigation diversion on private land, starting in early summer until late fall. An estimated 90% of the summer base flow of Clear Creek is diverted from the existing channel. This diversion is unscreened, meaning it has the potential to trap nearly all juvenile salmonids migrating downstream until the flow is diverted back into the mainstem channel (USFS 1999).

Summer stream flow to Clear Creek is not replaced downstream from the Skunk Creek drainage. Skunk Creek is hydrologically modified by two impoundments. Irrigation ditch lines divert more than 90% of the flow from the Skunk Creek stream channel. Groundwater seepage does provide some flow downstream of the Skunk Creek confluence (USFS 1999).

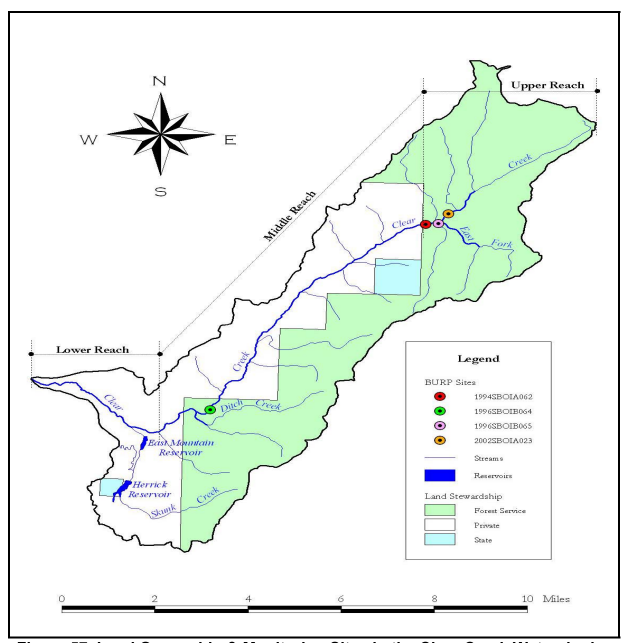


Figure 57. Land Ownership & Monitoring Sites in the Clear Creek Watershed.

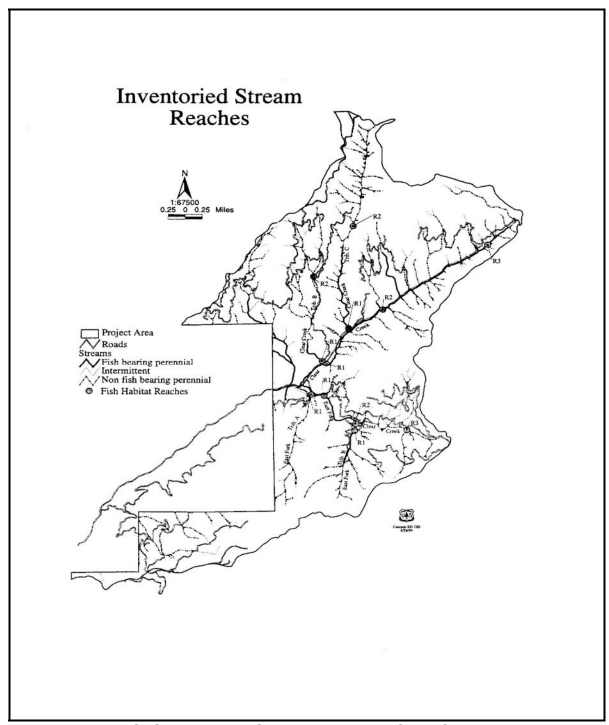


Figure 58. USFS Monitoring Sites in the Upper Clear Creek Watershed.

Upper Reach

Biological/Habitat Data

The User's Guide to Fish Habitat: Descriptions that Represent Natural Conditions in the Salmon River Basin (Overton, 1995) was used by the Boise National Forest to compare habitat data from comparable pristine streams to the conditions in the Clear Creek drainage (Figure 58). Streams are compared by Rosgen stream channel type.

For the purposes of this TMDL, the Upper Reach of Clear Creek is delineated as the USFS managed public land from Road 409 upstream (Figure 57). Currently beneficial uses do not appear impacted, but may be threatened by increasing sediment levels and conditions could be improved to further improve cold water fisheries. DEQ water body assessment scores showed that beneficial uses were not impaired in the upper reach.

Sediment

Elevated fines in pool tailouts at Clear Creek and Clear Creek tributary sites indicate sediment is impairing spawning habitat in that portion of the drainage (Tables 16-18). Lower pool tailout fines at sites in the East Fork Clear Creek watershed indicate spawning habitat to be in better condition there. Though field observation, width depth ratio, width max depth ratio, and bank stability site data indicated that the desired fish habitat conditions are currently being met, and channels are for the most part not degraded, consistently elevated percent fines in Clear Creek and tributary sites in all channel types (Table 16), and evidence of degradation in the sensitive C5 channel site, indicate sediment levels may be approaching those leading to channel degradation.

As shown in the tables below, Clear Creek has percent fines greater than the 37% mean typically found in C channel plutonic streams and the 23% found in B channel plutonic streams (Overton 1995) in undisturbed areas. Most of the Clear Creek surface fines measurements were taken in B channels.

Table 17 includes the relationship between percent fines and rainbow trout egg-to-fry survival. Elevated pool tail out fines at all Clear Creek and Clear Creek tributary sites indicate that sediment is impairing spawning habitat in these streams (Tables 16-18). Spawning fines at these sites range from 38 to 81% which equates to approximately 44% to 0% egg-to-fry survival, respectively. Conditions in the lower reaches of the East Fork of Clear Creek show spawning habitat comparable to pristine sites.

Table 16. Median Percent fines score for Clear Creek Watershed (USFS 1999).

Stream	Median Percent Fines
Clear Creek	43
East Fork Clear Creek	26
Other Clear Creek Tributaries	61

Table 17. Wolman pebble count fines in spawning habitat (USFS 1999).

Stream/Reach	Percent Fines (particles <6mm)	Approximate Percent Egg to Fry Survival
Clear Creek reach 1-upper reach	42	<25
Clear Creek reach 1-upper reach	54	12
Clear Creek reach 2-upper reach	40	<25
Clear Creek reach 3-upper reach	43	<25
Clear Creek reach 3-upper reach	43	<25
Clear Creek trib B reach 1-upper reach	38	<25
Clear Creek trib B reach 2-upper reach	61	0
Clear Creek trib B reach 2-upper reach	52	16
Clear Creek trib C reach 1-upper reach	81	0
Clear Creek trib C reach 1-upper reach	48	<25
East Fork Clear Creek reach 1	26	68
East Fork Clear Creek reach 3	76	0
East Fork Clear Creek trib A	30	60
East Fork Clear Creek trib B	18	> 80
East Fork Clear Creek trib B	19	>80

approximate egg to fry survival determined using Tables A.1, E.2, E.3, and Figure II.C.23 in Chapman and McLeod (1987)

Table 18. Percent Fines in Clear Creek Rosgen B Channel Type(DEQ).

Stream ID	Stream	Percent Fines
2002SBOIA023	Clear Creek –Upper Reach	43
1996SBOIB065	Clear Creek-Upper Reach	37
1996SBOIB064	Clear Creek-Middle Reach	44

Bank Stability

Unconsolidated bank material makes the stream vulnerable to sedimentation from channel erosion. The critical period for sediment delivery from channel erosion is during runoff and large precipitation events. While bank angles are fairly steep, the banks were all greater than 82% stable, indicating that bank erosion is likely not contributing excess sediment to this section. The majority of banks measured were 100% stable (Table 19). Notes from surveys in 1997 and 1998 also indicate little channel instability (USFS 1999).

Width-to- Depth Ratio

Width-to-depth (w:d) ratio provides a dimensionless index of channel morphology, and can be an indicator of change in the relative balance between sediment load and sediment transport capacity (see page 71 for a more detailed description). W:d values near or below natural condition values at all surveyed reaches in Clear Creek indicate that despite elevated fines, scour pool dimensions are similar to those seen in pristine streams (Table 19).

Pools Per Mile/Large Woody Debris

Trees provide shade and streambank stability because of their large size and massive root systems. As trees mature and fall into or across streams, they not only create high-quality pools and riffles, but their large mass also helps to control the slope and stability of the channel (Platts 1983). This large woody debris (LWD) influences sediment transport in streams by forming depositional sites (Megahan and Nowlin 1976). In many aquatic habitats, if it were not for the constant entry of LWD into the streams, the channel would degrade and soon flow on bedrock, leaving insufficient spawning gravels and few high-quality rearing pools for fish (Platts et al. 1987). LWD is one of the most important sources of habitat and cover for fish populations in streams, as well as pool forming agent in small streams (MacDonald and others 1991).

Current habitat data indicate pool number and LWD levels in area streams exceed those seen in pristine streams (Table 19).

Table 19. Fish Habitat Conditions: Upper Reach Clear Creek (USFS 1999).

	Rosgen (Channel Type A				
Stream Reach	Pools per mile	LWD/mile	Mean bank stability (%)	Mean Width/Depth Ratio		
Overton (1995) Reference Conditions	10.8	225.2	96	19		
Clear Creek Tributary B	159.5	669.7	99.8	21.5		
	Rosgen (Channel Type B				
Overton (1995) Reference Conditions	74.9	219.9	88	27		
Clear Creek Reach 2	173.3	409.7	100	16.5		
Clear Creek Tributary B, Reach 1	132.5	264.9	93.4	15		
Clear Creek Tributary C, Reach 1	231.4	231.4	100	16.5		
Clear Creek Tributary C, Reach 2	141.8	283.7	100	22.6		
East Fork Clear Creek, Reach 1	235	407.3	82.9	34		
East Fork Clear Creek Tributary B, Reach 1	237.3	533.9	100	25.5		
East Fork Clear Creek, Reach 3	147	368	100	12.1		
East Fork Clear Creek Tributary A, Reach 1	91.2	243.3	100	12.4		
East Fork Clear Creek Reach 2	110	94	99	15.8		
Rosgen Channel Type C						
Overton (1995) Reference Conditions	65.1	222.7	84	28		
Clear Creek Reach 1	170.8	264	0	13.7		

Sediment Delivery from Roads

Although all roads are potential sediment sources, those directly adjacent to streams are of the greatest concern. Roads that are located near meandering low gradient channels often disconnect the channel from its adjacent floodplain and result in bank cutting during higher flows. Roads in the Clear Creek watershed are close to the stream channel in several places and there are at least 30 road crossings in the watershed. Due to the proximity of roads to the stream channel, Clear Creek is vulnerable to excess sedimentation.

Table 20 shows estimates of the annual sediment contribution attributable to roads. Tables 21 and 22 show DEQ water body assessment scores and USFS summary information, respectively. BOISED modeling estimates that road-related sediment is currently being delivered to streams in the middle and upper watersheds at 21% over background rates.

A sediment TMDL for the middle and upper Clear Creek reaches will be developed by using BOISED results for the East Fork Clear Creek as reference conditions for the rest of the watershed. The tributaries to the East Fork and the lower East Fork Clear Creek reach had low percent fines and roads are within close proximity in these areas.

In the Fall, 2004, data was collected to provide ground truthed input to GEO WEPP, another sediment delivery model. However, permission from the main private landowner (Boise Cascade was the owner in 2004 and did not allow DEQ access for sediment delivery data collection) is needed to obtain important data on delivery distance and slope to the stream in order to accurately run the model. This modeling effort would provide more specific, detailed information for implementation on where to focus sediment delivery reduction efforts.

Table 20. Clear Creek Sediment Yield (USFS 1999).

Stream Reach	Watershed Siz	e Percent over Natural Sediment Yield	Road Related Sediment (tons/year)		
West Fork	1327	35	32.4		
North Fork	923	27	12.6		
Long Prong	1346	10	13		
Upper Clear	2811	14	29.1		
Upper Main Forest Serv	rice 689	11	6.3		
East Fork	3170	12	16.8		
Upper Main Boise Casca	ade 5276	33	76.1		
Upper East Mountain	Upper East Mountain 571		2.7		
East Mountain	581	45	11.9		
	6 th field watershed				
Upper Clear Creek	16693	21	200.9		

Table 21. Clear Creek: DEQ Water Body Assessment Scores.

Stream ID	SHI	SMI	SFI	Water body Assessment Score	Beneficial Use Support Status
1994SBOIA062	1	3	No data	2	Full Support
1996SBOIB065	No data	3	No data	Not Assessed	Not Assessed
2002SBOIA023	2	2	3	2.33	Full Support

Table 22. 2002 Clear Creek Stream Summary Information (USFS 2003).

Stream	Reach	Sinuosity	Stream Density (km/km²)	Riparian Road Density (km/km²)	# road crossings
Clear Creek	127-01-I-I1- 02	1.2	1.34	0.6	30

Macroinvertebrate Data

The River Invertebrate Prediction and Classification System (RIVPACS) Score describes the similarity of the invertebrate species composition at a site to the species composition found at similar *reference sites*. The model was developed using 112 reference sites and all values below a threshold of 0.78 have a high probability of being biologically impaired. As seen in Table 23, the RIVPAC score for Clear Creek is above the 0.78 threshold, indicating a low probability of impairment (USFS 2003).

Table 23. Macroinvertebrate Data for Clear Creek (USFS 2003).

Taxa Richness		# Long Lived Taxa	# of Ephemeroptera Taxa	# of Plecoptera Taxa		Community Tolerance Quotient	RIVPAC's Score of Observed / Expected
47	23	6	14	6	8	61	1.05

Riparian Vegetation

The Greenline Ratings in Table 24 below are calculated by looking at the percent cover of plant community types. The ratings in this table indicate that riparian cover is good for this particular reach of stream.

Table 24. Greenline Riparian Monitoring Results for Clear Creek (USFS 2003).

Stream	Greenline wetland rating	Greenline Successional rating (% late seral)	Effective Ground Cover (%)
Clear Creek	93	99	100

Fisheries

The Idaho Department of Fish and Game has determined that the wild rainbow trout found downstream in the Cabarton reach of the North Fork Payette River, 2-3 miles downstream of the mouth of Clear Creek, spawn in Clear Creek in the spring (Anderson and others, 1987). However, brook trout are the predominant species in the watershed. DEQ data indicate that the upper watershed supports a healthy fishery. DEQ found mainly brook trout and sculpin in their 2002 stream inventory.

Temperature Data

Upper Clear Creek does not exceed the cold water aquatic life temperature standard and also meets USFS guidelines for migratory and rearing temperatures (Table 25).

Table 25. 2002 Clear Creek Temperature Data (USFS, unpublished data)

Stream	Reach ID	Daily Average Temperature >19°C	Daily Average Temperature Impairment	# of Days Reported	Daily Maximum Temperature Impairment
Clear Creek	127-01-I-I1-02 (downstream end of Upper Reach)	0	Unimpaired	43	Unimpaired

Spawning temperatures are likely met due to spring and fall spawning by rainbow and brook trout, respectively, and corresponding cool seasonal temperatures. Stream temperatures in upper reaches and tributaries, observed riparian shading, shade density data, and fish presence/absence surveys indicate areas of thermal refuge are available and may be used by resident fish species.

Middle Reach

Biological/Habitat Data

The middle reach is comprised of primarily private land from the Forest Service boundary at Road 409 to where the Clear Creek Road stops paralleling the stream (Figure 57). DEQ was denied access to the majority of this reach. USFS BOISED results were used to determine a TMDL sediment allocation based on reference conditions in the East Fork Clear Creek watershed. Table 20 has sediment delivery results for Upper Main Boise Cascade and East Mountain Roads which are located in this reach.

DEQ conducted a partial habitat inventory in 1996, which indicated that the stream had a diverse macroinvertebrate community (Table 26). USFS habitat inventories indicate that this reach has elevated fines and low amounts of woody debris (Table 27). This reach is located in a meadow area, which may contribute to the low amount of woody debris. Width/depth ratios, stream width, pool frequency, bank stability and temperature are all within acceptable ranges.

Table 26. Middle Reach Clear Creek: DEQ Water Body Assessment Score.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
1996SBOI064	Not Assessed	3	Not Assessed	Not Assessed	Not Assessed

Table 27. Clear Creek: Sites Above and Below the Ditch Creek confluence (USFS 2002 unpublished data).

	(001 0 2002 di	ipublished dataj.	
Habitat Parameter	Site Above	Site Below	Overton Reference Criteria
Stream Width	21.5 ft	22.4 ft	25 ft
Pool frequency /mi	46	62	47
Water temp. (C)*	17	17	<15 C max.; < 9C avg.
LWD /mi	0	0	220
Bank Stability (%)	92 (non-forested)	83 (non-forested)	>80
W:D ratio	32	22	27
WPC (%) fine sediment		66%	Rosgen 'B'; Plutonic Mean = 23%

Fisheries

Table 28 shows the fish found in a survey in the middle reach of Clear Creek. The combination of increased stream temperatures from highly reduced summer stream flows in the lower reach, and the unscreened irrigation headgate immediately downstream of national forest lands are maintaining losses to juvenile fish populations both upstream of this diversion and in the dewatered lower segment.

Table 28. Fish Presence/Absence Snorkeling (USFS 2002)

Species	Clear Ck 'Above confluence with Ditch Creek'		Clear Ck 'Below confluence with Ditch Creek'		Ditch Ck. Mainstem		Ditch Ck 'North Fork'	
	# fish	#/100m²	# fish	#/100m ²	# fish	#/100m ²	# fish	#/100m²
Rainbow Trout	17	4.15	35	4.99	2	3.06	2	3.25
Brook trout	0	0	0	0	16	6.75	27	11.7
Young-of-the Year	Present		44	6.28				

Lower Reach

The lower reach is delineated as the section of Clear Creek from where the Clear Creek road no longer parallels the creek to the mouth (Figure 57). Channel erosion was surmised to be the greatest contributor of sediment in this reach because the road does not parallel or cross the creek as frequently as in the middle and upper reaches. Channel erosion inventories were done in the summer of 2004. The section between the upper end of the reach and Highway

55 was determined to be stable. Evidence of bank erosion during peak flow events is evident, but overall banks were >80% stable, and damaged areas appeared to be healing (USFS 1999).

Below Highway 55, banks were <80% stable with the exception of the reach at the mouth of the creek. Over-widened channels exist throughout most reaches, except at the upstream section of the lower reach. Excessive sand, past livestock over-utilization of riparian areas, and diverted flows seem to be the main causes of streambank instability. Regeneration of shrub species is limited within most of the reaches assessed. Flow alteration, erosion from roads, channelization, streambank damage by livestock, and low stream gradient areas that tend to allow settling all contribute to excess percent fines.

Conclusions

Clear Creek is on the 303(d) list for sediment. In the upper reaches, elevated percent fines are present but do not appear to be degrading pool quality as shown in width maximum depth ratios that are similar to pristine streams in similar areas. Bank stability and riparian area measurements indicate that bank erosion is not a significant source of sediment. The percent fines exceed the Natural Conditions Database values found in suitable fish rearing and spawning habitats in pristine streams (Overton and others, 1995). Elevated percent fines in the stream channel, as well as ongoing activity in the watershed that could contribute excess sediment to the stream, necessitate the development of a TMDL to restore beneficial uses in lower Clear Creek and ensure that beneficial uses continue to be supported throughout the rest of Clear Creek.

The middle reach of Clear Creek is delineated as the section from just downstream of the USFS managed public land to where the road stops paralleling the creek below the Alpha Ditch. This area has grazing, timber, and road management activities associated with it. Sediment delivery from roads and channel erosion may both be factors in sediment delivery. DEQ focused on roads because the roads appeared to be the predominant source of erosion, but, also, DEQ was denied access to Clear Creek to evaluate the channel. Thus, contributions from channel erosion are not determined. BOISED modeling results show that a TMDL for sediment is necessary.

Channel erosion inventories were conducted in the lower reach of Clear Creek. The section from the lower boundary of the middle reach of Clear Creek to Highway 55 was greater than 80% stable. The section from Highway 55 downstream to the mouth of Clear Creek was predominantly <80% stable. Bank erosion is contributing excessive sediment to Clear Creek and a TMDL is necessary. Sediment allocations upstream will also improve the water quality in lower Clear Creek.

Elip Creek

Elip Creek is an intermittent first order tributary to Twah Creek that flows into the North Fork Payette River above Big Payette Lake (Figures 59 and 60). Elip Creek originates in forested land at 5,800 feet and flows for less than 1.5 miles before emptying into Twah Creek in a meadowed area at approximately 5,100 feet. Twah Creek supports a brook trout fishery. Elip Creek is located entirely on state land. The creek shows Rosgen channel type A, B and C characteristics.

Twah Creek had a significant amount of timber harvested in the 1990's relative to the other subwatersheds found in the Upper North Fork Payette River area (1,355 acres). The Twah Creek watershed was not burned in the 1994 fires. Timber harvest was primarily by tractor skidding. A portion of this timber harvest was estimated to have occurred within 50 feet of Twah Creek. No management induced landslides have occurred in the Twah Creek watershed as a result of timber harvest or road building activity.

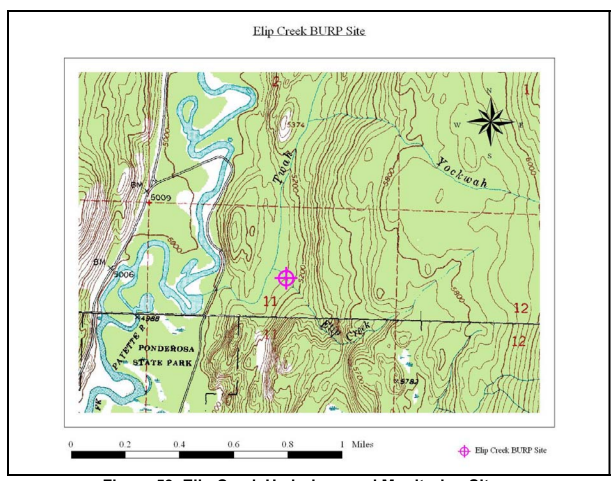


Figure 59. Elip Creek Hydrology and Monitoring Sites.



Figure 60. Elip Creek.

In the meadow area where Elip Creek enters Twah Creek, thistles are not only found throughout the meadow but also are encroaching into the riparian area. While this is not necessarily a water quality concern, the displacement of more desirable riparian species is of concern.

Flow Characteristics

The flow in late July 1995 was 1.59 cfs. Elip Creek appears to flow through the summer in some years and not in others. Elip Creek was dry in 2003 when the DEQ stream inventory crew surveyed it. In early August 2004, DEQ staff found standing water but no significant flow in the meadow area. In late October 2004, DEQ staff noted flows < 1cfs in Elip Creek following a period of heavy rain.

Biological/Habitat Data

In 1995, a DEQ stream inventory crew surveyed Elip Creek and found that beneficial uses were not impaired (the SMI and SHI ratings were both 3, the highest score; no electrofishing took place, so an SFI could not be calculated). The percent fines score was 10%, although the stream inventory crew noted that the substrate had a high percent embeddedness. Streambanks were 100% stable and riparian canopy closure was high.

Conclusions

Elip Creek is listed for an unknown pollutant on the 1998 303(d) list. Lack of flow, not a specific pollutant, appears to limit stream habitat in Elip Creek. Beneficial uses were not impaired when Elip Creek was surveyed when flowing water was present and, thus, a TMDL is not necessary.

Fall Creek

Originating at 7,809 feet, Fall Creek is in a 4,210 acre forested watershed in central Idaho managed for timber production (Figures 61 and 62). From its headwaters, Fall Creek flows 4.8 miles before entering Payette Lake at 4,990 feet approximately 3.5 miles outside of McCall, Idaho. A portion of Fall Creek originates as spillover from Blackwell Lake, a small regulated glacial lake located in the upper third of the watershed. Land ownership is public and is primarily managed by the U.S. Forest Service (Payette National Forest) and to a lesser extent by the Idaho Department of Lands (IDL).

Fall Creek is a 3rd order tributary to Payette Lake with a dendritic stream feeder pattern. The drainage is oriented in a southwest direction with side tributaries entering mostly from the east and north (IDL 2003d).



Figure 61. Fall Creek: Lower Reach.

The Fall Creek drainage is predominantly underlain by highly and weakly weathered granitic rocks of the Idaho Batholith. To a lesser extent, the drainage is underlain with loess at the mouth of Fall Creek. This granite rock is typically divided, with the highly weathered material occurring along the lower elevations and dominating the main stem floodplain and lower tributary flood plains. The weakly weathered material occupies the uplands and ridgelines (IDL 2003d).

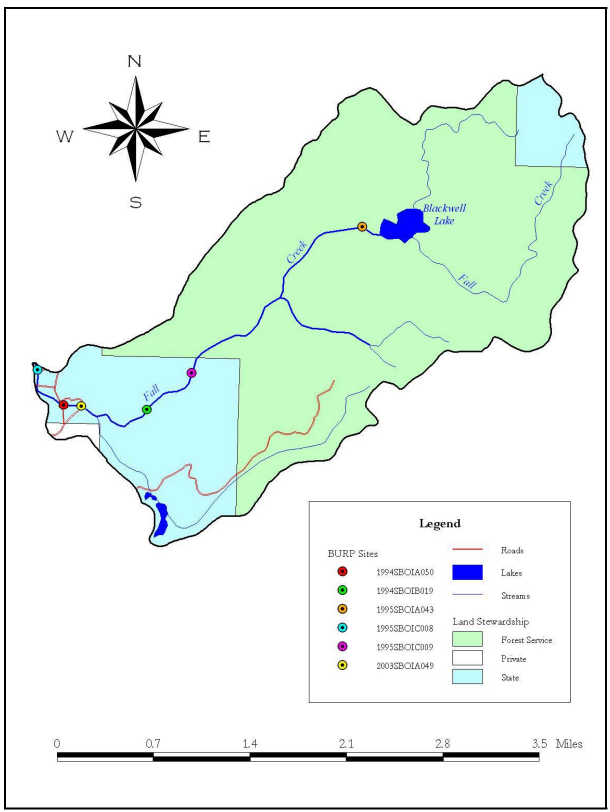


Figure 62. Fall Creek Hydrology, Land Ownership and Monitoring Locations.

Rainbow trout, brook trout, sculpin and cutthroat trout are found in Fall Creek. Kokanee salmon spawn in Fall Creek in the fall months.

Some recreational camping and off road vehicle riding occurs near the mouth of Fall Creek.

Flow Characteristics

Fall Creek flows generally peak in May, corresponding to snowmelt, and remain high through mid-June (Figure 63). Base flows occur in October and November (IDEQ 1997).

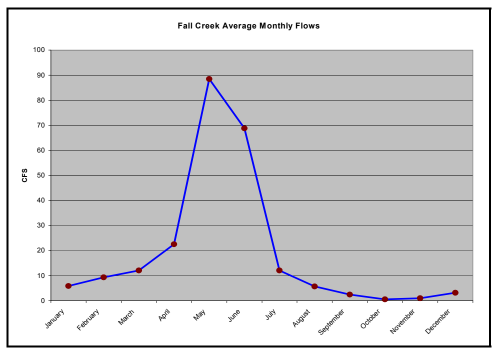


Figure 63. Fall Creek Average Monthly Flows.

Water Column Data

Fires occurred in 1994 in the headwaters of Fall Creek. The fire caused extensive tree mortality and burned most of the ground cover. Field observations indicated that the riparian area burned and resulted in streambank destabilization (IDEQ 1997). Sediment delivery from overland flow sites was also evident throughout the headwaters. The first year after the wildfire, total phosphorus concentrations were very high during runoff (2.062 mg/L and 1.003 mg/L). By the second season, total phosphorus concentrations were only slightly higher than the similar and unburned Deadhorse Creek in the watershed (eighteen times lower than the year before) as shown in Figure 64. Sediment concentrations also decreased but not by as large a magnitude (Figure 65).

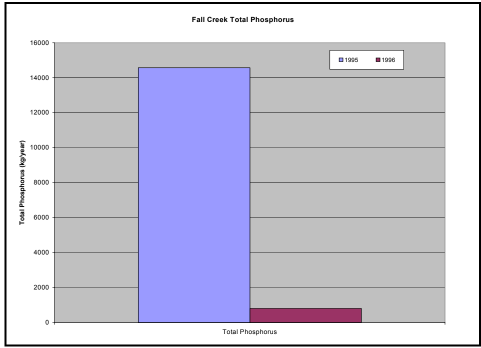


Figure 64. Fall Creek 1995/1996 Total Phosphorus Concentrations.

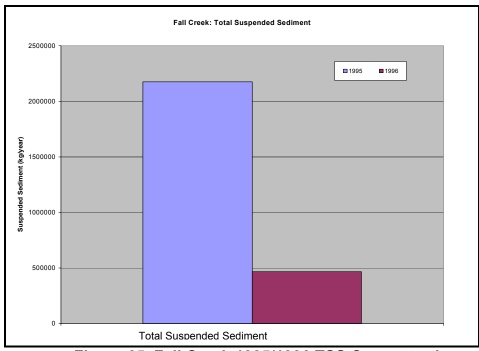


Figure 65. Fall Creek 1995/1996 TSS Concentrations.

Biological/Habitat Data

The most recent DEQ stream inventory data shows that beneficial uses in Fall Creek are not impaired (Table 29). The 1995 inventory was taken a year after the Blackwell fire.

Table 29. Fall Creek: DEQ Water Body Assessment Scores.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
1994SBOIA050	1	3	3	2	Full Support
1994SBOIB019	1	3	No data	2	Full Support
1995SBOIA043	No data	2	1	1.5	Not Full Support
1995SBOIC008	1	3	No data	2	Full Support
1995SBOIC009	2	2	No data	2	Full Support
2003SBOIA049	3	2	3	2.67	Full Support

A Cumulative Watershed Effects (CWE) assessment (IDL 2003d) identified some bank sloughing, reduced vegetative bank protection, moderate bank rock content, some bank cutting, lack of large organic debris, channel bottom movement and channel bottom rock shape/roundness, all contributing to the moderate rating (Table 30).

2004 DEQ channel erosion inventories of Fall Creek showed only slight erosion in the lower reach. Overall, banks were greater than 85% stable in the lower and middle reaches.

Table 30. 1995 Fall Creek Channel Stability Index (CSI) Ratings (IDL 2003d).

Reach	CSI Rating
Fall Creek 1	Moderate
Fall Creek 2	Moderate

A CWE study showed that roads had a low potential for sediment delivery to Fall Creek. Road closures have also occurred in this drainage, with most roads in the watershed permanently closed to vehicular traffic with the exception of snowmobiles, protecting the creek from excess sediment delivery. Skid trails have been obliterated.

Timber harvest has occurred and continues to occur in the Fall Creek drainage with the most recent harvest occurring in 2000 and 2001. However, stream buffers and erosion control measures on skid trails that are in compliance with the Forest Practices Act are effective in protecting the stream from excess sediment delivery (IDEQ 1997). DEQ (1997) estimated that during the 1980s timber harvest occurred within 50 feet of the stream and sediment was delivered to the stream. Fall Creek has also had one management caused landslide due to a road failure that delivered sediment to the stream.

Temperature Data

Fall Creek is listed for temperature on the 303(d) list. Summertime temperatures in Fall Creek do not exceed the state standard of 19°C maximum daily average. Rainbow trout

spawning and egg incubation occurs in the time period between March 15th-July 15th and is triggered by temperature and flow considerations. Kokanee spawning occurs in fall, usually after September 1st, and the spawning/incubation period is defined as the period between September 1st – May 1st. Spawning is generally triggered at temperatures above 6-9°C. In order to meet the salmonid spawning criteria, temperatures recorded during the March 15th-July 15th window must not exceed the 9° C daily average standard in more than 10% of the days in that period. As shown in Figure 66, the spawning criteria are not met during this time period.

There are both historic anthropogenic and natural factors that have limited the potential of the riparian area, particularly the Blackwell Fire. Currently, the Forest Practices Act is followed, and while there may be some sediment delivery and riparian degradation association with recreational vehicles, those effects are localized and appear minimal. Recovery is still occurring, and temperature does not appear to be greatly affected by anthropogenic influences at this time. Using aerial photos, pre and post burn vegetative cover were compared. A shading target of 85% was developed using shade curves for similar Douglas Fir-Grand Fir vegetative community types by averaging results for streams of a similar width and aspect from these TMDLs: the Walla Walla, Willamette, Mattole and South Fork Clearwater TMDLs. Since the riparian canopy is not yet at the target cover amount, a TMDL was established to help achieve salmonid spawning criteria.

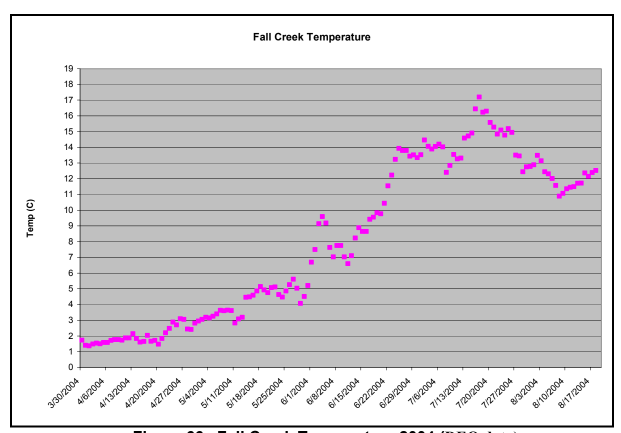


Figure 66. Fall Creek Temperature 2004 (DEQ data).

Conclusions

Fall Creek is listed for temperature on the 1998 303(d) list. Recovery has occurred in this watershed and beneficial uses are not impaired with the exception of cold water aquatic life uses during salmonid spawning season. Instream temperatures during the salmonid spawning season do not meet the temperature criterion. Stream protection protocols are in place and the exceedances of the salmonid spawning criteria appear largely attributable to the results of the Blackwell Fire. Recovery continues to occur and should continue to contribute to lower temperatures. Using aerial photos, pre and post burn vegetative cover were compared. A shading target of 85% was developed using shade curves for similar Douglas Fir-Grand Fir vegetative community types by averaging results for streams of a similar width and aspect from these TMDLs: the Walla Walla (ODEQ 2004b), Willamette (ODEQ 2004a), Mattole (CRWQCB 2002) and South Fork Clearwater (IDEQ 2002) TMDLs. A TMDL was determined for Fall Creek for salmonid spawning temperatures.

Landing Creek

Landing Creek is a 2nd order stream that flows into Deadhorse Creek, which is a tributary to Big Payette Lake (Figures 67 and 68). Originating at 6,500 feet, Landing Creek flows 2.42 miles entirely through forested land and shows Rosgen Channel Type A, B, and C characteristics. The predominant species of fish is brook trout.

The majority of precipitation occurs as winter snowfall and spring rain. High-volume runoff occurs during spring snowmelt and major rain-on-snow events. Lower elevations support a mixed conifer forest stand with Douglas fir, hemlock, western larch and tamarack, with inclusions of Englemann spruce near streams and wetter areas. The presence of lodgepole pine, subalpine fir and pockets of spruce increases with elevation and effective precipitation (IDL 2003). Timber harvest occurs in this watershed.



Figure 67. Landing Creek.

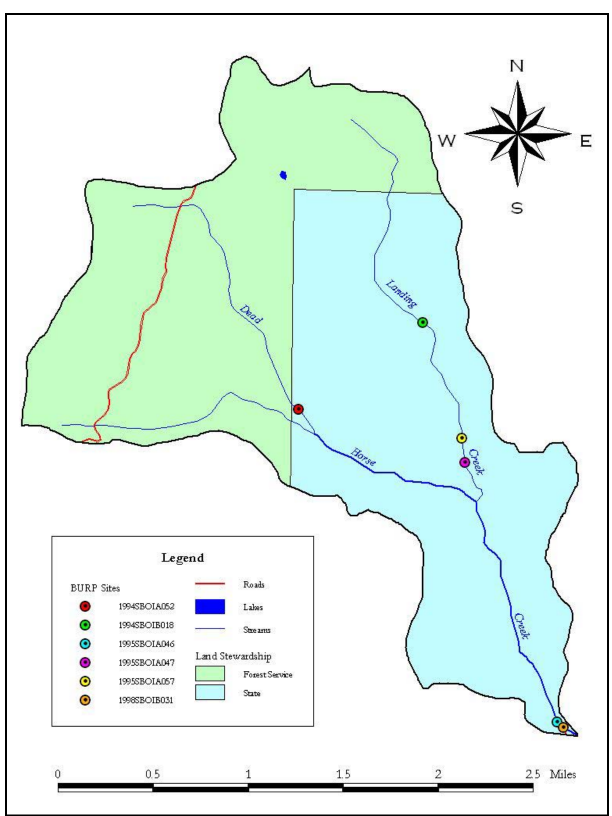


Figure 68. Landing Creek Monitoring Sites.

Flow Characteristics

Hydrology information was not available for Landing Creek, but a hydrograph was available for Deadhorse Creek, which Landing Creek flows into (Figure 69). While flows are less in Landing Creek, the runoff pattern is likely similar (IDEQ 1997).

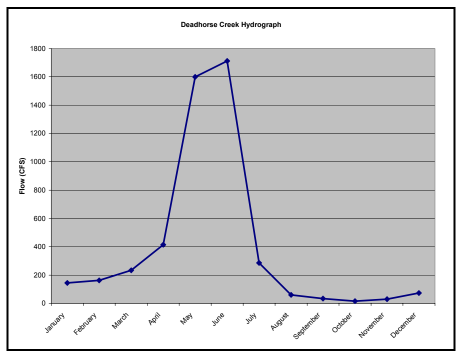


Figure 69. Deadhorse Creek Average Monthly Flows.

Water Column Data

The Landing Creek watershed did not burn in the 1994 fires. However, large sediment loads were measured in 1995 in Deadhorse Creek, but these decreased in 1996 (Figure 70). Timber harvest that included road building occurred from 1997-99 and in 1993-94 in the Landing Creek watershed. Instream nutrient concentrations remained low both years (averaging <0.02 mg/L), which is consistent with the area being unburned. In terms of loading figures, Deadhorse Creek was estimated to have delivered 198 kg/TP to Big Payette Lake in 1995 while Fall Creek (burned watershed) was estimated to have delivered 14,571 kg/TP. Both watersheds were estimated to have delivered 2.17 million kg/suspended sediment to Big Payette Lake in 1995.

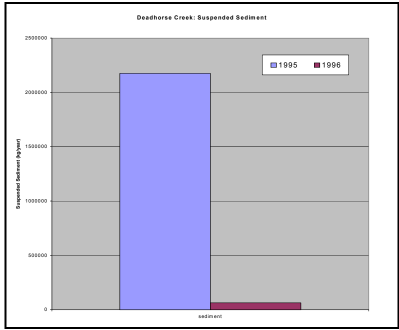


Figure 70. Deadhorse Creek Sediment Concentrations: 1995/1996.

Temperature Data

A temperature logging device was installed in Landing Creek during the 2004 spring salmonid spawning season (Figure 71). The logger did not relaunch in July. However, instantaneous measurements were taken in the summer at the mouth of Deadhorse Creek. July 15th and August 24th measurements were below the 13 degree C instantaneous temperature standard for salmonid spawning. Thus, instream temperatures met cold water aquatic life temperature standards during spawning season and then throughout the summer.

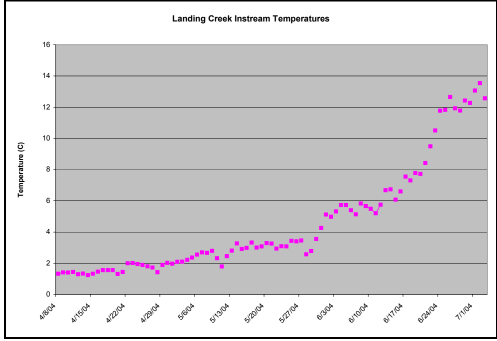


Figure 71. Landing Creek Average Daily Temperature: Spawning Season 2004.

Biological/Habitat Data

Monitoring locations for DEQ are shown in Figure 67. Watershed assessment scores declined between 1994 and 1995, but appeared to rebound in 1998 (Table 31). Since timber harvest had occurred in the Landing Creek watershed after the last DEQ stream inventory was conducted in 1998 in Deadhorse Creek, DEQ staff investigated several habitat parameters related both directly and indirectly to excess sediment delivery. Percent fines, width-depth, large woody debris and bank stability were measured.

Timber harvest is evident throughout the watershed. However, no roads existed near the stream and skid trails were obliterated. Roads within the Deadhorse Creek watershed were graveled and a main access road is gated. Bank stability was typically >90%. The riparian area appeared vigorous. The most recent percent fines scores (Table 32) show percent fine that are close to the 23% reference conditions for a similar Rosgen type B stream as determined by Overton (1995). 2004 bank stability surveys showed greater >85% stable banks. Similarly, width-depth ratios and large woody debris were also within the desired range of conditions (<27 width/depth ratio and > 220 pieces of LWD/mile).

Table 31. Landing and Deadhorse Creek: DEQ Water Body Assessment Scores.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Use Support Status
1994SBOIB018	3	No data	No data		Not assessed
1995SBOIA047	1	3	No data	2	Full Support
1995SBOIA057	1	3	< min	< minimum	Not Full Support
1998SBOIB031 (Deadhorse Ck)	3	2	No data	2.5	Full Support

Table 32. Landing Creek Percent Fines (DEQ BURP Data).

Stream ID	Location	Percent Fines
1994SBOIB018	Landing Creek	43
1995SBOIA057	Landing Creek	56
1995SBOIA047	Landing Creek	19
1998SBOIB031	Deadhorse Creek	<1
2004 Landing Creek	Landing Creek	17

Conclusions

Landing Creek is listed for an unknown pollutant on the 1998 303(d) list. While anthropogenic activities have likely caused stream disturbance in the past, the stream now appears to be supporting beneficial uses. Sediment was investigated as the most likely pollutant of concern because the habitat parameters related to sediment showed possible impairment and Deadhorse Creek had shown excess sediment loading. Beneficial uses are not impaired in Deadhorse Creek and sediment does not impair beneficial uses in Landing Creek. DEQ recommends de-listing Landing Creek in the next 303(d) cycle. No TMDL is required.

Round Valley Creek

Round Valley Creek is a 3rd order stream originating at 5,200 feet and flowing 6 miles through pastureland before tumbling down the Highway 55 Canyon to enter the North Fork Payette River above the Rainbow Bridge (Figures 72 and 73). Round Valley Creek is a low gradient, Rosgen type C channel where it flows through the meadow portion of Round Valley. Two small 2nd order streams, Chipps Creek and Bacon Creek, are tributaries to Round Valley Creek.

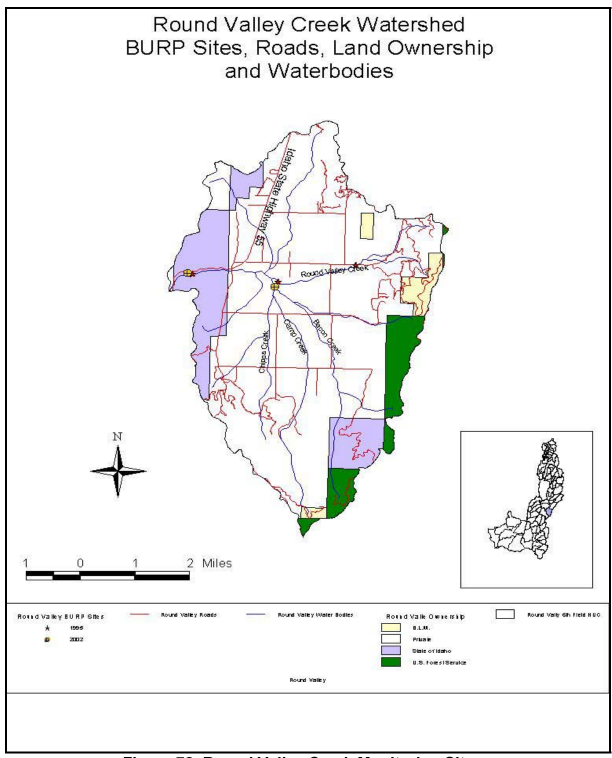


Figure 72. Round Valley Creek Monitoring Sites.



Figure 73. Round Valley Creek.

Riparian-wetland species include beaked sedge (*carex rostrata*), nebraska sedge (*carex nebrascensis*), baltic rush (*juncus balticus*), horsetail (*equisetum arvense*), watercress (*rorippa nasturtium-aquaticum*), red-osier dogwood (*cornus sericea*), brook grass (*catabrosa aquatica*), hardstem bulrush (*scirpus acutus*), fowl manna grass (*glyceria striata*), drummond willow (*salix drummondiana*), yellow willow (*salix lutia*), and geyers willow (*salix geyeriana*). In general, riparian zones were dominated by sedge/grass communities and to a lesser extent by willow/sedge communities.

Flow Characteristics

Little flow information exists for Round Valley Creek. The creek has been redirected and channelized in sections, affecting the flow regime. The lack of sinuosity in parts of Round Valley Creek allows for higher, more erosive flow action. Round Valley Creek typically flows over its banks during peak flows as a result of snow melt, particularly rain-on-snow events. Round Valley Creek peaks earlier than other creeks in the area because it starts at a lower elevation. Base flows are less than 1 cfs and occur in late summer and fall.

Biological/Habitat Data

DEQ BURP stream inventory results showed a wide range of percent fine results with very high percent fines found in the low gradient, meadow sections of Round Valley Creek and lower percent fines found in the section that runs parallel to Highway 55. The BURP scores showed a lack of diversity in the macroinvertebrate community and a corresponding lack of complexity in the habitat (Table 33).

A proper functioning condition assessment of Round Valley Creek was conducted during the summer of 2004. Eight different stream reaches were assessed by the Idaho Association of Soil Conservation Districts and the Soil Conservation Commission. Every section assessed

was rated functional at risk. The upland watershed was determined to not be contributing to riparian degradation. Riparian cover was determined to be inadequate for protecting banks and Round Valley Creek was determined to be subject to excessive erosional and depositional forces. The Idaho Soil Conservation Commission report identified excess sand, over-utilization of the riparian area by livestock and diversions (addition of flows) as the main causes of channel instability (ISSC 2004).

Round Valley Creek consists primarily of pastureland. Since overland runoff was not considered to be a significant input of sediment, DEQ conducted channel erosion inventories in 2004 to determine bank erosion rates. Overall channel stability was evaluated and the results are presented in Figure 74. Not all properties on Round Valley Creek were inventoried and, thus, channel erosion rates were extrapolated from measured areas to similar areas that were not inventoried

Channel erosion was not excessive in Round Valley Creek downstream of where it enters the Highway 55 canyon. However, excessive erosion was found in sections in the meadow area upstream. Banks were less than 80% stable.

Table 33. Round Valley Creek: DEQ Water Body Assessment Scores.

Table 66. Realia Valley 6.66K. BEQ Trate. Body Accession Cooles.							
Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status		
1995SBOIA01 4 (lower Round Valley Creek)	1	1	No data	1	Not Full Support		
1995SBOIA01 5 (middle Round Valley Creek)	1	<minimum< td=""><td>No data</td><td><1</td><td>Not Full Support</td></minimum<>	No data	<1	Not Full Support		
1995SBOIA01 6 (upper Round Valley Creek)	1	No data	No data	Not Assessed	Not assessed		
2002SBOIA02 4 (Chipps Creek-tributary to Round Valley Creek)	1	0	No data	0.5	Not Full Support		
2002SBOIA02 2	1	2	No data	1	Not Full Support		

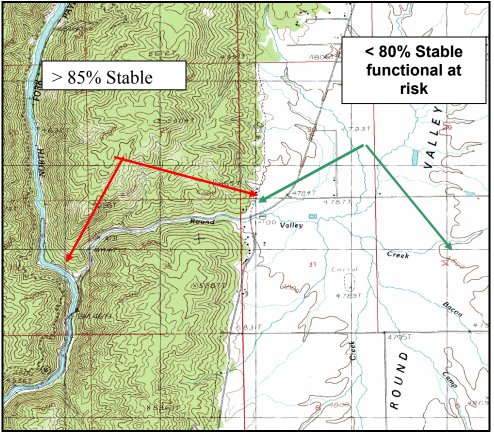


Figure 74. Round Valley Channel Erosion Inventory Results.

Conclusions

Round Valley Creek is listed on the 1998 303(d) list for sediment. High percent fines found in the middle and upper reaches of Round Valley Creek indicated that sediment is impacting beneficial uses and a TMDL is necessary. Channel erosion inventories were conducted in 2004 to determine a sediment TMDL and the results of these inventories were used in the TMDL allocation.

Soldier Creek

Soldier Creek originates at over 5,400 feet. A low volume rangeland stream that typically goes dry in July, Soldier Creek is a 3rd order tributary to Little Squaw Creek, which then drains into Squaw Creek. Draining 15,427 acres, the creek runs approximately 9 miles through Columbia basalt formations before entering Little Squaw Creek at approximately 3,000 feet (Figures 75 and 76). The creek shows Rosgen A and B characteristics.

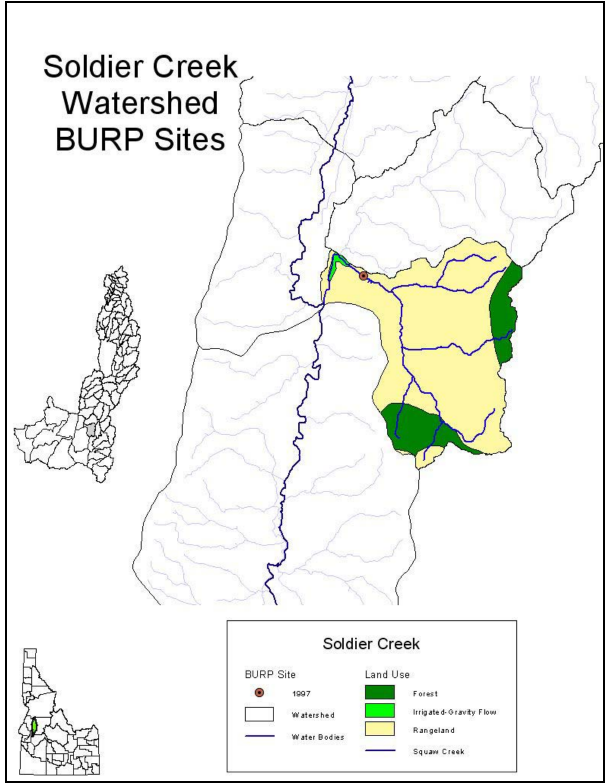


Figure 75. Soldier Creek Monitoring Sites.



Figure 76. Soldier Creek: Middle Reach.

Flow Characteristics

Soldier Creek is a low volume rangeland stream. Little flow information exists for Soldier Creek. However, portions of Soldier Creek are intermittent and the creek is dry by early July in the lower elevation reaches.

Biological/Habitat Data

DEQ water body assessment scores indicated that beneficial uses were impaired (Table 34). The DEQ monitoring sites are shown in Figure 75. Fisheries data showed one to two age classes of fish (dace and bridgelip suckers).

Soldier Creek flows through rangeland and is subject to sediment inputs from both roads and grazing activities. Channel erosion surveys were conducted in 2004 because in-stream channel erosion was surmised to be the biggest contributor of sediment. In the middle and upper reaches of Soldier Creek, the banks were >85% stable and sediment does not impair beneficial uses. Slightly elevated surface fines (32%) were also seen in 1997 DEQ stream inventory data in the lower reach, which has a low gradient where sediment is more likely to be deposited. As a comparison, reference conditions in similar streams of volcanic origin averaged 27% surface fines. Lack of flow late in the season adversely affects fisheries, but this appears to be a natural condition. Fish communities are not robust because lack of water precludes yearlong use of the stream.

Table 34. Soldier Creek: DEQ Water Body Assessment Score.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
1997SBOIB009	1	2	<minimum< td=""><td>< minimum</td><td>Not Full</td></minimum<>	< minimum	Not Full

DEQ was unable to gain access to the lower reaches of Soldier Creek in 2004. This section was evaluated in 1997. While sediment is transported to this reach from the upper segments, these amounts are not excessive. Sediment inputs in this section would most likely be from streambank erosion and excess sediment delivery would most likely occur during high water events. This previously evaluated section is different from the sections analyzed in the erosion inventory because it includes irrigated pastureland.

Conclusion

Soldier Creek is listed on the 1998 303(d) list for sediment. DEQ proposes de-listing Soldier Creek from the headwaters to the confluence with North Fork Soldier Creek (17050122SW012-02). Assessment unit 17050122SW012-03 would remain on the 303(d) list) which encompasses the lower section of Soldier Creek that flows through irrigated pastureland. The Idaho Department of Agriculture will be sampling Squaw Creek biweekly above and below Soldier Creek in 2005. DEQ will use this data to determine whether sediment is impairing beneficial uses in the lower section by looking at the suspended sediment data. Lack of flow appears to be the primary driver that precludes a robust fishery from developing. The intermittent nature of Soldier Creek in the upper reaches prevents cold water aquatic life from being an existing use in the summer months.

Squaw Creek

The Squaw Creek watershed drains approximately 218,900 acres with an estimated average runoff of 110,000 acre-feet/year, making it one of the largest tributaries to the Payette River (Figures 77 and 78). The headwaters of Squaw Creek originate in forested land at over 7,000 feet and it enters Black Canyon Reservoir at just over 2,500 feet. There are two wide valley types within the lower Squaw Creek drainage: Ola Valley and Sweet Valley. The lower 20 miles of Squaw Creek runs through about 7,000 acres that is under some form of surface irrigation. 180-acre Sage Hen reservoir is located in this watershed and is a popular fishery. Land use is predominantly rangeland with irrigated agriculture concentrated in the lower reaches. Agriculture represents over 50% of the economy in this watershed. The majority of irrigation is flood irrigation. Livestock use is primarily cattle.



Figure 77. Squaw Creek at Mouth.

Squaw Creek has resident redband trout and also bull trout in its upper reaches. The second fork of Squaw Creek exhibits F4 Rosgen characteristics, which means that the stream is a deeply entrenched, low gradient, gravel dominated channel with a high width/depth ratio.

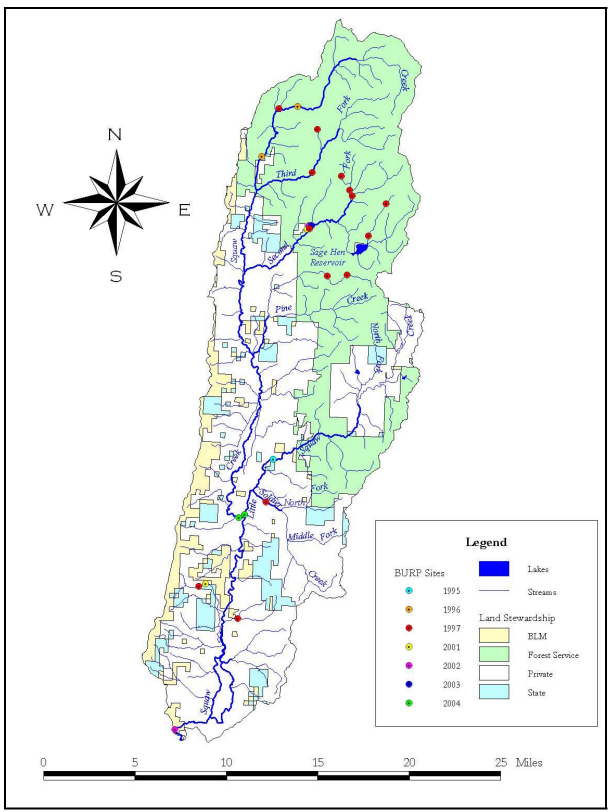


Figure 78. Squaw Creek Land Ownership and BURP Monitoring Sites.

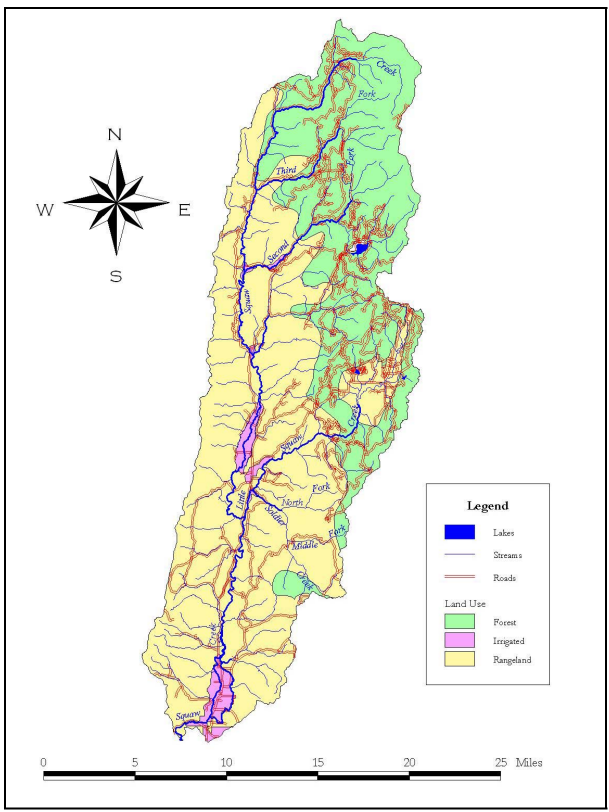


Figure 79. Squaw Creek Land Use.

Flow Characteristics

Figure 80 shows the hydrograph for Squaw Creek near Sweet. Runoff begins in late March and flows can stay high through May and June.

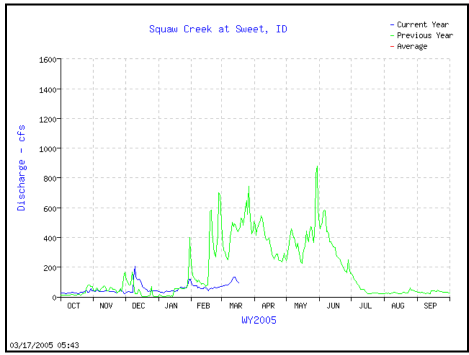


Figure 80. Squaw Creek Flow at Sweet: Water Year 2004.

Water Column Data

DEQ collected 5 bacteria samples between July 30th and August 26th 2004. The geometric mean for the five samples was 325 organisms/100 ml, which violates the state standard for bacteria (geometric mean at or below 126 organisms/100 ml). The Idaho Department of Agriculture will sample Squaw Creek in several locations in 2005 in order to provide a better bacteria source assessment.

Total phosphorus samples were collected near the mouth of Squaw Creek during 2004 (Figure 81). While phosphorus levels were elevated over the EPA Gold Book target of 0.05 mg/L for total phosphorus for waters that directly discharge to a reservoir, because Black Canyon Reservoir is not impaired by excess nutrients a TMDL allocation is not necessary. Monthly averages (from biweekly monitoring) were all below 0.1 mg/L. EPA (1986) recommends that monthly average instream concentrations of total phosphorus be below 0.1 mg/L. However, additional monitoring will occur in 2005 by the Idaho Department of Agriculture to determine longitudinal trends in nutrient concentrations. DEQ will then use these results in conjunction with habitat data to assess whether excessive nutrient concentrations exist in Squaw Creek.

Suspended sediment concentration results were all below 50 mg/L and most samples were below 25 mg/L.

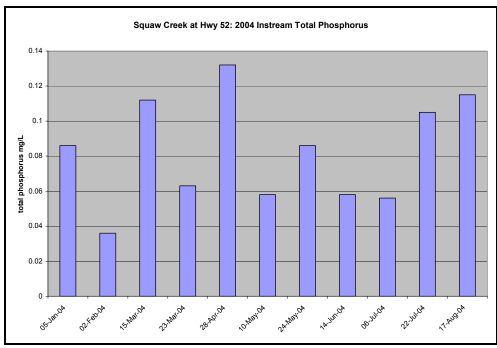


Figure 81. 2004 Total Phosphorus Concentrations: Squaw Creek.

Temperature

Preliminary USFS temperature data showed exceedances of the Bull Trout temperature criteria in the upper elevations in the Squaw Creek watershed. However, the USFS had concerns about the validity of these monitoring results due to uncertainty on whether loggers were deployed correctly. A more comprehensive temperature monitoring program will be initiated in Summer 2005.

Biological/Habitat Data

DEQ water body assessment shows that Second and Third Fork Squaw Creeks do not have impaired beneficial uses. Both Third and Second Fork Squaw Creeks met the riparian management objectives established by the USFS. 2004 DEQ BURP water body assessment scores from Squaw Creek upstream of the confluence with Little Squaw Creek and scores from Little Squaw Creek are not available yet.

Table 35. Upper Squaw Creek Tributaries, Little Squaw Creek, Second Fork Squaw Creek: DEQ Water Body Assessment Scores.

Squaw Creek: DEQ water Body Assessment Score						
Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status	
2001SBOIA054 (Second Fork Squaw Creek)	3	3	3	3	Full Support	
2002SBOIV004 (Second Fork Squaw Creek)	3	3	No data	3	Full Support	
1997SBOIA18 (Third Fork Squaw Creek)	3	3	No data	3	Full Support	
1997SBOIA044 (Cold Springs Creek-Upper Squaw Creek Tributary)	3	3	No data	3	Full Support	
1997SBOIA045 (Mesa Creek- Upper Squaw Creek Tributary)	3	3	No data	3	Full Support	
1997SBOIA055 (Joes Creek- Second Fork Squaw Creek Tributary)	3	3	No data	3	Full Support	
1997SBOIA056 (Woody Creek- Second Fork Squaw Creek Tributary)	2	3	No data	2.5	Full Support	
1997SBOIA057 (Renwyck Creek- Second Fork Squaw Creek Tributary	3	2	No data	2.5	Full Support	
1997SBOIA058 (Antelope Creek- Second Fork Squaw Creek Tributary)	3	3	No data	3	Full Support	
1995SBOIB24 (Little Squaw Creek)	3	3	No data	3	Full Support	

Fisheries

There are three bull trout population watersheds within the Squaw Creek watershed: Squaw Creek, Third Fork Squaw Creek, and Second Fork Squaw Creek. Existing populations occur in Third Fork, Second Fork, and Main Squaw Creek in the upper reaches. Historically, bull trout were found in the lower reaches of Squaw Creek, suggesting that Squaw Creek is also a migratory corridor.

Spawning habitat is lacking large woody debris, which may account for the lack of large pools. Third Fork Squaw Creek is at risk for excess fine sediment, which could also account for the lack of large pools. The Second Fork Squaw creek has migration barriers as well as excess fine sediment, which hinder the development of the bull trout community.

Idaho Fish and Game has found redband trout in the upper reaches of Squaw Creek.

Conclusions

Squaw Creek is not listed on the 303(d) list, but 2004 sampling showed bacteria violations, and bacteria is proposed for listing on the 303(d) list. Nutrient levels are also above target concentrations, and nutrients are proposed for listing on the 303(d) list. This listing is for assessment unit 17050122SW010-05 that encompasses the fifth order portion or lowermost reaches of Squaw Creek below Second Fork Squaw Creek. The upper reaches do not have impaired beneficial uses. In 2005, more intensive sampling will take place in the lower Squaw Creek watershed below the Second Fork of Squaw Creek to determine nutrient and bacteria concentrations throughout the lower part of the drainage. In addition, temperature monitoring in bull trout habitat areas will be undertaken, and a temperature TMDL determined if necessary.

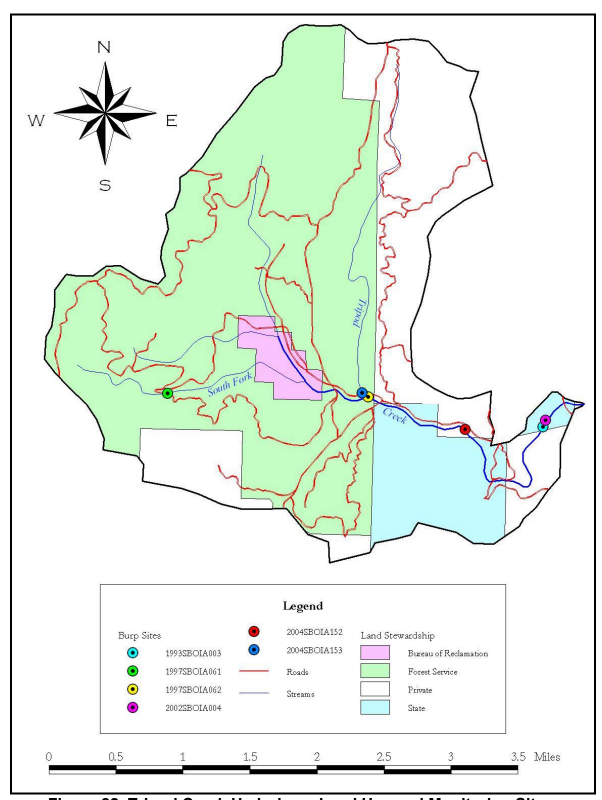


Figure 82. Tripod Creek Hydrology, Land Use and Monitoring Sites.



Figure 83. Tripod Creek below Tripod Meadows.

Tripod Creek

Tripod Creek is a 3rd order stream that drains 8.63 square miles (Figure 82 and 83). Originating at approximately 6,000 feet in elevation, Tripod Creek flows through both forested and meadow areas before entering the North Fork Payette River at Smiths Ferry at 4,500 feet. The stream channel has both Rosgen B and C characteristics, depending upon gradient. Grazing, timber harvest and recreational activities all take place in the watershed. Tripod Reservoir, a five-acre impoundment, is located at 4,980 feet.

Flow Characteristics

Very little hydrology information exists for Tripod Creek. Logging, grazing and recreational uses occur in this watershed. USGS measured flows intermittently between 1973 and 1980; flows ranged from 0.22 cfs in September to 43 cfs in May.

Biological/Habitat Data

The most recent BURP data indicate that beneficial uses are not impaired in Tripod Creek (Table 36). Figure 82 shows the Tripod Creek monitoring sites. 2004 DEQ BURP water body assessment scores are not yet available.

Table 36. Tripod Creek: DEQ Water Body Assessment Scores.

Stream ID	SHI	SMI	SFI	Water Body Assessment Score	Beneficial Use Support Status
2002SBOIA004	1	3	2	2	Full
1997SBOIA062	1	3	2	2	Full
1993SBOIA003	1	<min< td=""><td>1</td><td><1</td><td>Not Full</td></min<>	1	<1	Not Full

Channel erosion inventories were conducted in Fall 2004 in the Tripod Meadows area (Figure 84) because grazing was reported to DEQ as potentially impacting stream health. Overall, banks were greater than 85% stable. Localized problem areas exist where cattle have access to the creek. These areas tended to be small in extent. The creek, although small in volume, has deep pools and steep banks that appear to keep cattle out of most areas. A riparian grazing exclosure installed in 1991 has shown that grazing is actually maintaining a meadow condition since lodgepole pine became established inside the exclosure. The riparian area is grazed outside of the maintained exclosure areas. 2004 electrofishing results showed that the meadows reach did not have an impaired fishery. Several age classes of salmonid were present.

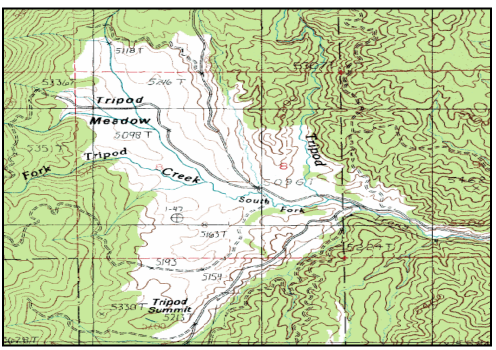


Figure 84. Tripod Meadows Area.

2004 electrofishing results showed four age classes of rainbow trout and three age classes of brook trout in both the Tripod Meadows area and farther downstream where the creek exits the meadow.

Conclusions

Tripod Creek is listed for an unknown pollutant on the 1998 303(d) list and was proposed for delisting on the 2002 303(d) list. The most recent Tripod Creek water body assessment scores indicate that beneficial uses are supported in the lower, forested parts of the watershed. DEQ re-assessed Tripod Creek this year in order to ensure that the upper watershed continues to support beneficial uses. Recreation, roads and grazing occur in this area, and all of these have the potential to contribute sediment to the stream or adversely affect the riparian area. No impairment of beneficial uses was seen in the second order portion of Tripod Creek (the lower forested portion). 2004 water body assessment scores are unavailable at this time. However, beneficial uses do not appear impaired as supported by fisheries data. Tripod Creek is recommended for de-listing for an unknown pollutant.

2.5 Data Gaps

The best available data were used to develop the current subbasin assessment and TMDL. The data were used to reach conclusions of support status and to develop defensible TMDLs. However, DEQ acknowledges there are additional data that would be helpful to increase the accuracy of the analyses. The data gaps that have been identified are outlined in Table 37.

Table 37. Data gaps Identified During TMDL Development.

Pollutant or Other Factor	Data Gap
Flow	Clear Creek, Big Creek, Round Valley Creek
Biological (fish and macroinvertebrates)	Landing Creek (fish), North Fork Payette River (fish/macroinvertebrates),
Bacteria	Longitudinal results for the Squaw Creek watershed
Sediment	North Fork Payette River (bedload sediment), Big Creek complete erosion inventory of creek
Dissolved Oxygen	Substrate/water interface dissolved oxygen measurements Continuous dissolved oxygen measurements taken at the end of the river reach
Temperature	Box Creek during spawning season
Nutrients	Increased monthly sampling of nutrients, assessment of phosphorus recycling in system